OPENING MESSAGES

Message from the Prime Minister of the Republic of Cabo Verde

In these 42 years of independence, Cabo Verde made a successful path by eradicating hunger, making education a national purpose, and ensuring health for all. We have achieved most of the MDGs and many vulnerabilities and we must build our resilience. Reducing the cost of energy and water, dynamic integration into the global economy, and the sustainable management of the environment constitute the greatest challenges of our survival and sustainability. We, therefore, invite the international community to continue and deepen the partnership with Cabo Verde in the transition to an energy sector that is safe, efficient, and sustainable, reducing the dependence on fossil fuels and ensuring universal energy access and security by seeking to reduce the cost of factors, water and overall to strengthen competitiveness.

Cabo Verde engages with the full achievement of the sustainable development goals by mainstreaming them into public policies and planning. In line with the Addis Ababa Action Plan, the Government of Cabo Verde prioritizes the mobilization and effective use of internal public resources and is therefore pursuing fiscal reform and transparency, as well as promoting private entrepreneurship and investment as drivers of economic growth, with an emphasis on women’s entrepreneurship.

The recovery of economic growth is the result of this new paradigm, based on a new ecosystem that provides a tax regime that favors business, financial and economic inclusion, young entrepreneurship, the development of the social economy, innovative financing solutions for large companies, the promotion of companies and businesses, foreign investment, institutional support for the internationalization of companies and the mobilization of financing in the international financial market, the increased density of the business fabric to confer economic opportunities.

The progress we have achieved in the last 21 years is also based on the official statistics whose production becomes complex in the coming years allowing us to leave no one behind, therefore, we shall count on the deepening of the partnership to meet the priorities of the statistical agenda for the implementation, monitoring and evaluation of the SDGs and continue to participate in the development of statistics at global level, in particular through the Praia group on governance statistics.

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weak rainfall. We have made a path of political stability and democracy one of our biggest assets.

The results of this work that makes us proud are also shared with our development partners, as we have achieved most of the MDGs. Like the other Small Island Developing States, we have many vulnerabilities and we must build our resilience. Reducing the cost of energy and water, dynamic integration into the global economic system as well as the sustainable management of the environment constitute the greatest challenges of our survival and sustainability. We, therefore, invite the international community to continue and deepen the partnership with Cabo Verde in the transition to an energy sector that is safe, efficient and sustainable, reducing the dependence on fossil fuels and ensuring universal energy access and security by seeking to reduce the cost of factors, water and overall to strengthen competitiveness.

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that has contributed to the rise of the middle class, wealth and employment and, consequently, inclusive economic growth.

The Addis Ababa Action Plan emphasizes the need to design methods, allowing a better consideration of the complex realities of the various Middle Income Countries (MICs), the Government of Cabo Verde underscores the need for consideration of a Vulnerability Profile as a specific criterion for Small Island Developing States that are subject to disasters and are more vulnerable to climate change, access to public aid and development and financing under concessional conditions, and we count on the international community to mobilize resources for the national Strategic Sustainable Development Plan (PEDS), the first instrument to make sustainable development goals operational.

The 2030 Agenda for Sustainable Development is also the agenda of Cabo Verde, a platform to understand the development is also the agenda of Cabo Verde, a platform to understand the realities of the various Middle Income Countries (MICs), the Government of Cabo Verde underscores the need for consideration of a Vulnerability Profile as a specific criterion for Small Island Developing States that are subject to disasters and are more vulnerable to climate change, access to public aid and development and financing under concessional conditions, and we count on the international community to mobilize resources for the national Strategic Sustainable Development Plan (PEDS), the first instrument to make sustainable development goals operational.

The 2030 Agenda for Sustainable Development was designed to address the interconnection of challenges in achieving universal Sustainable Development Goals (SDGs). Having done remarkably well with the MDGs, Cabo Verde has immediately embraced this transformative agenda aiming to balance the economic, social and environmental needs of people and planet and ensuring that no one is left behind.

I am very pleased that Cabo Verde volunteered to prepare its first national review for the 2018 United Nations High Level Political Forum contributing to the sharing of experiences, including successes, challenges and lessons learned, with a view to accelerating the implementation of the 2030 Agenda.

The country has come a long way in its development path and is rightly considered a successful development story. Quite remarkably, Cape Verde achieved most of the MDGs, outperforming much of the rest of Sub-Saharan Africa, and with some of the MDGs related to universal primary education, gender parity in primary and secondary education well ahead of the 2015 timeline. Quality of life, as measured by the Human Development Index, increased considerably above the average of sub-Saharan Africa. According to the Democracy Index 2017, Cabo Verde is amongst the top three countries in the region underpinned by strong democratic institutions, freedom of the press and protection of human rights and civic freedoms.

Despite its structural challenges of being an archipelago, with scarce natural resources, and subject to natural threats and the devastating effects of climate change, since its independence Cape Verde recorded one of the most impressive socio-economic performances in Africa. The country has come a long way in its development path and is rightly considered a successful development story. Quite remarkably, Cape Verde achieved most of the MDGs, outperforming much of the rest of Sub-Saharan Africa, and with some of the MDGs related to universal primary education, gender parity in primary and secondary education well ahead of the 2015 timeline. Quality of life, as measured by the Human Development Index, increased considerably above the average of sub-Saharan Africa. According to the Democracy Index 2017, Cabo Verde is amongst the top three countries in the region underpinned by strong democratic institutions, freedom of the press and protection of human rights and civic freedoms.

The country faces significant challenges to “leave no one behind”. Tackling poverty disparities and the persistence of inequality across geographically dispersed islands poses a daunting task for a country that aims at eradicating extreme poverty and reducing absolute poverty rate to a single digit by 2030.

Cabo Verde is still a country with a high degree of economic vulnerability and low income compared to most small island economies. It needs to build an economy capable of sustainable and inclusive growth able to overcome some of its structural vulnerabilities: external dependence, inequality, unemployment, poverty and regional asymmetries. The country is determined to do so in harmony with its unique people, culture and environment.

This “petit pays” with its “morabeza” has been a reference and a model in the region with still much to offer to the world. The commitment of Cabo Verde to implement the Sustainable Development Goals, at the national and local level, certainly deserve the attention of the international community and our unwavering collective support.

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EXECUTIVE SUMMARY

1. Coordinated by the Ministry of Finance, the process of preparing the Voluntary National Report (VNR) is responsible for monitoring the integration of the international Development Agenda into national planning, including following the implementation of the United Nations 2030 Agenda Sustainable Development in Cabo Verde. The process, carried out under the Ministry of Finance, which is the focal point of the SDGs and mandated to coordinate the implementation of the SDGs, is being supported by an interagency Working Group composed of representatives from key Ministries, United Nations agencies, the private sector, and civil society.

2. A successful journey in achieving the Millennium Development Goals, in the country which have made important progress in all interventions and achieved most of the MDGs in the past 20 years and the VNR was prepared following the implementation of the SDGs 2030 Agenda. In Cabo Verde, the process was carried out under the Ministry of Finance, which is the focal point of the SDGs and mandated to coordinate the implementation of the SDGs.

3. The SDGs have also made visible the program of the Government of the United Nation for the 2030 Sustainable Development Strategic Plan 2017-2021 (PDS), which is fully aligned with the SDGs. The 2030 Agenda for Sustainable Development is acknowledged as the agenda of Cabo Verde, as the platform to understand the present and the path to the future for these Atlantic islands.

4. Located on the West African coast, 910 km from Senegal, Cabo Verde is an archipelago made up of 10 islands, including nine inhabited islands, one uninhabited island, and eight islets. The land portion has an area of 4033 km², but Cabo Verde is mainly made up of sea, that is, a vast Exclusive Economic Zone of around 734 thousand km², equivalent to 108 times the land area. About 10% of its territory is classified as arable land in these islands that are all arid, rich in minerals, and with a high level of sustainable and inclusive growth. In order to overcome key challenges, Cabo Verde adopted the Program of the Government of the United Nation for the 2030 Sustainable Development Strategic Plan 2017-2021 (PDS), which is fully aligned with the SDGs. The 2030 Agenda for Sustainable Development is acknowledged as the agenda of Cabo Verde, as the platform to understand the present and the path to the future for these Atlantic islands.

5. As a Small Island Middle Income Country, Cabo Verde’s biggest challenge is to build an economy with a high level of sustainable and inclusive growth, in order to overcome key challenges, Cabo Verde adopted the Program of the Government of the United Nation for the 2030 Sustainable Development Strategic Plan 2017-2021 (PDS), which is fully aligned with the SDGs. The 2030 Agenda for Sustainable Development is acknowledged as the agenda of Cabo Verde, as the platform to understand the present and the path to the future for these Atlantic islands.

6. Cabo Verde has made remarkable progress in its almost 43 years of independence, and the progress has been continued with the implementation of the 2030 Agenda Sustainable Development, in Cabo Verde, the process of preparing the VNR was prepared following the implementation of the SDGs 2030 Agenda. In Cabo Verde, the process was carried out under the Ministry of Finance, which is the focal point of the SDGs and mandated to coordinate the implementation of the SDGs.

7. The implementation of the 2030 Agenda Sustainable Development is a continuous process, and Cabo Verde continues to leave them behind but also does not allow new groups to be left behind. Attention must be early, starting with those farthest behind. It also provides an opportunity for inclusive economic growth, for the integration of all in the labor market, through quality inter-island maritime transport, security and comfort, but mainly regularity, as well as for the regionalization of the PDS, by local dialogue platforms through decentralization and creation of administrative regional structures.

8. Similarly, seeking a national consensus, the country has made important progress in all upon reaping the benefits of the 2030 Agenda Sustainable Development, in Cabo Verde, the process of preparing the VNR was prepared following the implementation of the SDGs 2030 Agenda. In Cabo Verde, the process was carried out under the Ministry of Finance, which is the focal point of the SDGs and mandated to coordinate the implementation of the SDGs.

9. Given the country’s challenging circumstances, extremely vulnerable Cabo Verdeans continue to leave them behind and also do not allow new groups to be left behind. Action must be early, starting with those farthest behind. It also provides an opportunity for inclusive economic growth, for the integration of all in the labor market, through quality inter-island maritime transport, security and comfort, but mainly regularity, as well as for the regionalization of the PDS, by local dialogue platforms through decentralization and creation of administrative regional structures.

10. In Cabo Verde, the right to education is enshrined in the Constitution of the Republic, which establishes “freedom of education and thought and the right of everyone’s right to education.” Such right to education must be guaranteed in order to achieve the 2030 Agenda Sustainable Development, in Cabo Verde, the process of preparing the VNR was prepared following the implementation of the SDGs 2030 Agenda. In Cabo Verde, the process was carried out under the Ministry of Finance, which is the focal point of the SDGs and mandated to coordinate the implementation of the SDGs.
considered an achievement: 93 out of every 100 children between the ages of 6 and 11 attend primary school and 89 out of every 100 children of school age complete the last year of this level of education (6th year). The Government of Cabo Verde understands that the period of early childhood is essential for the integral development of the child, throughout the life of the child, and therefore foresees, within the framework of the Strategic Plan for Education, to promote the access of all children to 4 to 5 years of pre-school education by extending and improving quality in line with the UN recommendations. The extension of compulsory basic education up to 8th year is one of the government’s priorities, which is duly welcomed in the PEDS and the Strategic Plan of Education. The reorganization of the school network of compulsory basic education, curricular review and the revision of the legislative package were also made since 2017. The higher education system is exclusively in Santiago and São Vicente, which may generate structural opportunities asymmetries since at least 3/4 of the students of this level are from these islands. Education should continue to contribute to the development of Cabo Verde, with the community and upward social mobility and thereby combat the inter-generational transmission of poverty. The community and the private sectors should therefore be seen as a framework for transformation, particularly in the education of islands without higher education, social and family welfare, gender equality and the promotion of human rights. With regard to increasing women’s political participation and decision-making, the country has an ongoing important project to adopt a parity law, by engaging the PEDS, the CEDAW, the Beijing Platform for Action, the Development 2063 of the African Union and 2030 Agenda of the Sustainable Development Goals, as a central issue for inclusive and equitable development, being one of the 11 priorities for the decade and transversal to the entire Government and the PEDS program, representing an example of success in inserting 2030 Agenda in the national strategic plans. Regarding the fight against gender-based violence, mention should be made of the 2016 publication of Decree-Law no. 8/2014, which consolidates the regulatory conditions needed to fully implement the Special Law on GBV adopted by the country in January 2011. The Second National Plan for Gender Equality 2015-2018 in execution covers the three main gender dimensions, i) economic empowerment in line with goals 4 and 7 of SDGs S; ii) the physical autonomy of women and girls, including combating GBV, health, sexual and reproductive rights, in line with targets 3.3 and 6; and iii) leadership and political participation of women in line with goal 5. The Plan also devotes a specific focus to strengthening and institutionalizing the mainstreaming of the gender approach. Cabo Verde’s Water Resources Management Action Plan (PAGIRE), the State of Cabo Verde also adopting the Integrated Water Resources Management Action Plan (PAGIRE), the State of Cabo Verde has largely exceeded the MDG target, with notable differences between urban and rural areas, but also between men and women in relation to access to the public water network. Also in the field of sanitation, the country has made a notable progress, considering only 1 in 5 people did not have sanitary facilities, with notable differences between urban and rural environments after the adoption of the Integrated Water Resources Management Action Plan (PAGIRE). The production rate reached 90%, meaning only about 10 out of 100 people are in a situation of energy exclusion, belonging to the disadvantaged social strata and population of remote areas of Cabo Verde. Ensuring access to electrical power for all people is the goal of the Government of Cabo Verde in 2021. The Government approved the legal regime of the electric sector’s resilience to external shocks by reducing energy dependence on imported fossil fuels, with the large-scale exploitation of renewable energy potential in the country. The production of renewable energy has made significant progress with a penetration rate of 16.9% in 2017 and the use of the great potential of endogenous renewable resources, notably the wind and solar component, is acknowledged as being strategic for reducing the electricity and water cost, increasing energy security and competitiveness and national economy diversification.
14. In Cabo Verde, real GDP per capita grew by 2.7% in 2017, continuing the trend started in 2016, a year in which it grew 2.6%, reversing the trend of previous years. The Cabo Verdean economy remains vulnerable to climate change and drought, remaining also the structural characteristics of subsistence farming, and this should be an important milestone of economic and environmental sustainability and in order to build its resilience it must take into account the priorities. The annual rate of change in real GDP per person employed increased in 2017, after two years of decline, with the unemployment rate reaching 12.2% in 2017. Agriculture is the sector of activity that creates the most employment, followed by trade, except in peri-urban profile, the informal risk area of all Cabo Verde cities have already been developed. Regarding the national urban profile, the informal risk area increased significantly, and surpassed 40% in 2019. The State of Cabo Verde adopted in 2017 the National Strategy for Disaster Risk Reduction covering all types of risks. The Government has developed and is implementing a National Policy for Territorial Planning and Urban Development, in the light of the New Urban Agenda 2036, while at the same time preparing the National Housing Policy, which will be valid for 20 years.

15. The PEDS began a new study on the housing situation, with the reassessment of the basic and extended housing deficit as well as the definition of a new national housing policy. The main housing problem in Cabo Verde has to do with housing insecurity, that is to say, with the degradation of housing, especially in rural areas and among poor families, since at least 64 out of every 100 live in houses with problems of roof infiltration and with infiltration and moisture problems in walls. Cabo Verde is a country where the urbanization process, especially for African standards, is quite advanced, with about 68% of the population living in the cities. Urban profiles of all Cabo Verde cities have already been developed. Regarding the national urban profile, the informal risk area increased significantly, and surpassed 40% in 2019. The State of Cabo Verde adopted in 2017 the National Strategy for Disaster Risk Reduction covering the period 2017-2030, in line with the sustainable development priority of the Sendai Framework for Disaster Risk Reduction 2015-2030 and the Africa and ECOWAS Action Plans for Disaster Risk Reduction which cover various kinds of risk. The Government has developed and is implementing a National Policy for Territorial Planning and Urban Development, in the light of the New Urban Agenda 2036, while at the same time preparing the National Housing Policy, which will be valid for 20 years.

16. The Government of Cabo Verde presented in 2017 the Third National Communication on Climate Change. Climate change has a diversified impact on the economy, on ecosystems, and on the present and future of Cabo Verde. Agricultural productivity has shown great sensitivity to the year to year change in rainfall. Outbreaks and pest movement may be conditioned by temperature and precipitation variability. The same can be said for the health sector, with the spread of diseases related to regional climate variability. In recent decades, Cabo Verde has made significant progress in its climate strategy, guided by a wide range of strategic plans and instruments. Environmental and climate education has been institutionalized, awareness has been increased, and human and institutional capacities on mitigation, adaptation, impact reduction and early warning on climate change have been strengthened. Cabo Verde ratified the United Nations Framework Convention on Climate Change in 1995 and has since made a commitment to formulate, among other documents, a National Communication on Climate Change to the Conference of the Parties, which reports on the national circumstances in which the country evolves in terms of actions in the field of climate change and this includes ratification of the Paris Agreement.

17. The SDGs are leading to the implementation of countries of strategic burdens which are a major challenge, especially because of the principle of ‘leaving no one behind’; therefore, to meet this principle and ensure the statistical production that the SDGs requires, the production of statistics with less frequency and greater regularity will be necessary. The National Statistical System has adopted the production of data for the follow-up of the PEDS and the SDGs as one of its strategic objectives, thus meeting the United Nations mandate on statistics production taking into account the indicators framework for the follow-up to the 2030 Agenda. The budget for the National Strategies for the Development of Statistics 2017-2021 is approximately US $23 million. It has large statistical operations in accordance with the internationally established periodicity, thus the Government of Cabo Verde urges the international community to take on the partnership necessary to enable NSDS 2017-2021’s major priorities, so that Cabo Verde will continue to improve management development in order to leave no one behind; to follow the path of progress in the implementation of the SDGs, and to deepen its contribution to the development of statistics worldwide, in particular through the Praia Group of statistics on governance.

18. As a result of the evaluation of the results in terms of achieving the MDGs, the national development strategies and the implementation of the SDGs, the challenge facing Cabo Verde is creating a favorable environment for the implementation of the transformation and the sustainable development Strategic Plan post-2015. The analysis of MDG progress pointed to the need for a development agenda that would consolidate the gains achieved while allowing a qualitative leap in development. Lessons learned from the achievement of the MDGs underscore the importance of investing in a permanent mechanism to track progress, fulfillment, and escape specific demand at key moments of analysis and accountability. The establishment and reinforcement of post-2015 SDGs monitoring mechanisms and capacities should be addressed from the outset in a small country context to ensure the continued health of national planning and to combine competing priorities that put pressure on the Public Administration, proportioned to the size of the country, with the availability of limited resources and capabilities.
FERTILITY RATE, TOTAL
(BIRTHS PER WOMAN) - 2010

BIRTHS/2.6 WOMAN

ACCESS TO ELECTRICITY
(% OF POPULATION) - 2016

80.1%

RENEWABLE ELECTRICITY OUTPUT
(% OF TOTAL ELECTRICITY OUTPUT) - 2017

16.9%

LITERACY RATE, ADULT TOTAL (% OF PEOPLE AGES 15 AND ABOVE)

2016 2017
82.8% 92.5%

COUNTRY 82.6%

UNEMPLOYMENT RATE

2016 2017
15.0% 12.2%

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CABO VERDE IN NUMBERS

TOTAL AREA
4,033 KM²

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On 25 September 2015, the United Nations General Assembly adopted the resolution “Transforming our world: the 2030 Sustainable Development Agenda” with 17 Sustainable Development Goals (SDGs) and 169 targets to be implemented by all countries. The effective implementation of 2030 Agenda presupposes the integration of SDGs into public policies and planning processes at national and local levels, as a guarantee of assigning objectives, aiming for the national targets, and alignment.

In the words of the then Secretary-General of the United Nations, «the 17 Sustainable Development Goals are our common vision for humanity and a social contract between world leaders and peoples», as such, sustainable development assumes three dimensions: economic sustainability, social sustainability and environmental sustainability, and an essential assumption of inclusion, meaning to leave no one behind, with a commitment that the world’s economies produce enough wealth for no one to be poor, when there are capacities in the fields of education for no one to be illiterate, capacities in health care for nobody to go without basic care, and in matters of food production so that no one goes hungry, among others. The poverty that still rages in the world, is not a problem of resources, but above all of equity.

Cabo Verde is part of the 2030 Agenda for Sustainable Development. Following a successful path towards the achievement of the Millennium Development Goals (MDGs), in which the country will have achieved important progress in achieving all the MDGs and will achieve all the MDGs, together with its graduation from the list of LDCs and rating as a Middle Income country. As a small SIDS Island state, Cabo Verde has been confronted with major challenges, particularly in light of the declining level of international financial resources, therefore requiring the continued support of the international community to escape the so-called “middle-income trap”.

Faced with challenges for the post 2015 and based on lessons learned from the MDG review, the Cabo Verde 2030 Agenda was extensively discussed in Cabo Verde prior to adoption. In 2013, Cabo Verde conducted a series of consultations on the MDGs and the post 2015 agenda, in order to assess the current state of development, while preparing for the post 2015 horizon. One of the main objectives of these national consultations was to give less-favored groups the opportunity to express their aspirations for the future. The national consultation process has contributed to the development of a post 2015 development agenda, and best represents the aspirations and needs of the poorest and most vulnerable people.

In this context, Civil Society Organizations, include youth leaders, leaders for gender equality, urban and rural youth, children in academic settings and in childcare institutions, the children belonging to Children’s Parliament 2012, Social Groups in Poverty, represented by women, youth and children, Private...
Likewise, seeking a national consensus on Cabo Verde's perspective in 2030, the government promoted a National Strategic Plan for Sustainable Development. The National Strategic Plan sets challenging targets for the 2017-2021 period in a consistent long-term approach based on four structuring objectives: (1) to make Cabo Verde a circulating economy in the Mid-Atlantic; (2) ensure economic and environmental sustainability; (3) ensuring social inclusion and reducing inequalities and asymmetries; (4) strengthening sovereignty, creating value in democracy and orienting diplomacy to the challenges of the country's development.

To achieve the 4 prescribed objectives, the PEDS programs are grouped into 3 pillars: Pillar 1: Economic, which aims at a new model of economic and environmental growth. Pillar 2 Social Status, to ensure human capital, quality of life and combat inequalities and asymmetries. And Pillar 3 Sovereignty, seeks a new state model for the strengthening of sovereignty, creating value in democracy and orientation of diplomacy to the challenges of the country's development.

The Government recognizes the need and the high importance of adopting integrated environmental policies to ensure the sustainable management of environmental resources, to guarantee the use of an environmental quality by society, to enhance the valuation of the environment as an asset and the factor of economic competitiveness of the country and in view of the balance between meeting current needs and the expectations of future generations. To achieve this goal, and with the environment crosscutting in PEDS, a set of commitments that translate into policy measures that should be capitalized in concrete actions by taking the maximum premise of turning words into tangible results have been established.

Gender equality is one of the fundamental principles of sustainable development and aims to ensure that women and girls, as well as men and boys, have the same opportunities for participation, access and chance to benefit from the development process. Gender crosscutting in the PEDS ensures that corrective measures are taken to address gender inequalities in different sectors, thereby promoting justice and social inclusion and the country's sustainable development.

Cabo Verde is a country of regional asymmetries, due to its insularity, which in many cases requires the creation of basic service production units on all islands, which does not favor economies of scale. Reducing inequalities and regional asymmetries is a point of consensus among policymakers and constitutes an international commitment by Cabo Verde, as a signatory to 2030 Agenda, which asserts that no one will be left behind. The regionalization of the national strategic plan is the firm Government commitment in its territorialization. The PEDS comprise an analysis of the different regions of the country, where specific targets are addressed according to the insular and regional targets established, with the aim of value creation in the islands and endogenous resources and, above all, reducing regional asymmetries.

In this sense, the PEDS was conceived in a participatory way, and efforts were made to ensure, in addition to the central public administration and local governments, the involvement of various national entities and institutions, including civil society and private sector organizations, and Cabo Verde's development partners. The Plan contributes to the global development agenda (2030) and was developed taking into account the alignment with the regional programs of Sustainable Development Goals (SDGs).

Signatory to the Sustainable Development 2030 Agenda, which advocates the SDGs, and the Accelerated Action Modes of Small Island Developing States (SIDS) - the "Samoa Pathway" and Agenda Afrique 2063, Cabo Verde is committed to its integration in these plans, and national, sectoral and sub-national policies and strategies, as well as their implementation and monitoring. This challenge is widely declared in the Government Program for the IXth Legislature, and consequently assumed by the Strategic Sustainable Development Plan, PEDS 2017-2021, through its thematic and sectoral programs and subsequent projects.

The 2030 Agenda for Sustainable Development is the agenda of Cabo Verde, the platform to understand the present and the path to the future for these Atlantic islands.
The Voluntary National Report (NVR) was coordinated by the Ministry of Finance, which is responsible for monitoring the implementation of the United Nations 2030 Agenda for Sustainable Development in Cabo Verde. The National Planning Directorate of the Ministry of Finance, which is the focal point of the SDGs and mandated to coordinate the implementation of the SDGs, was supported by an interagency Working Group composed of representatives from key Ministries, public institutes, UN agencies, the private sector, and civil society. The process of preparing the Report was an advisory process, the result of which was subsequently compiled by the Ministry of Finance and subject to an Atelier of socialization and validation by stakeholders.

The Cabo Verde Voluntary Report on the implementation of the SDGs covers Cabo Verde’s efforts to domesticate the SDGs, including the integration of SDGs into the national, sectoral, and municipal strategy, the progress made so far in implementing the SDGs and monitoring mechanisms, and the challenges and the next steps.

The report was prepared in two phases:
1. Collection of information on the implementation of the 17 SDGs;
2. Systematization of data, socialization, and validation of the report.

The first phase information collection on the 17 SDGs implementation, which lasted approximately 45 days, served to identify and mobilize sustainable development stakeholders, in the context of the evaluation exercise on the implementation of 2030 Agenda in Cabo Verde.

The process began with the preparation of the Work Plan for the preparation and dissemination of the VNR and the Report annotated structure. At the same time, there was a resource needs assessment for its development. A 1st preparatory meeting was held with all stakeholders (central and local government, civil society, private sector, development partners and parliamentarians) to firstly expose the underlying mechanism behind the High Level Political Forum (HLPF) and to present the scope of the report and its preparation process, and secondly to present, discuss, and approve the VNR structure. In addition, the meeting served to share information on the contribution of each sector. The Meeting highlighted a Drafting Group, coordinated by the National Planning Directorate and made up of representatives of the Ministry responsible for Cooperation, some sectors relevant to the process, the National Statistics Institute, a representative of local governments, some United Nations agencies, private sector, and civil society. Through instructions from the Drafting Group, the parties involved made their contribution by highlighting the following points:

• Brief reference on the achievement of the MDG related to the sector;
• Balance for each particular SDGs and specific SDGs goals and indicators;
• Review report on the progress by indicating good practices, as well as constraints and challenges to the achievement of this SDGs and political priorities, and in particular the need for support and partnerships.

In the second phase, the systematization of data, socialization, and validation report, led by the National Planning and focal point of SDGs direction, the drafting group drew up the draft report, based on the Handbook for the Preparation of the Voluntary National Reviews of UNDESA, together with the Secretary-General’s Voluntary Common Reporting Guidelines for Voluntary National Reviews at the High-Level Political Forum on Sustainable Development (HLPF), with PEDS 2017-2021 as the guiding reference. The Socialization and Validation Workshop of the SDGs UNV, which took place on June 13, 2018, allowed the reaction, concrete proposals and comments, highlighting (i) the contents, with special emphasis on the content of SDGs that concerns each sector, with annotations and concrete suggestions for improvement to be introduced in relation to the accuracy of the language used, as well as, possibly, formatting. The comments, amendments, and recommendations were incorporated into the document and the final version submitted to the Government and approved.
VOLUNTARY NATIONAL REPORT ON THE IMPLEMENTATION OF THE 2030 AGENDA FOR SUSTAINABLE DEVELOPMENT

POLICY AND ENABLING ENVIRONMENT

VULNERABILITY AND RESILIENCE

As a Small Island Development State, Cabo Verde’s biggest challenge is to build an economy with a high level of sustainable and inclusive growth, in order to overcome the key constraints, structural vulnerabilities, external dependence, unemployment, poverty, inequality in income distribution, reduced opportunities for emigration and consequent drop in remittances.

Cabo Verde is confronted with natural vulnerabilities related to its volcanic origin, its island-made nature, its location in the Sahel region, scarcity of rainfall and lack of mineral resources. Moreover, its small territorial, demographic and economic size and its isolation from the African continent are characteristics that limit the real development possibilities.

The Cabo Verdean nation faces numerous vulnerabilities and will have to find strategies and resources to mitigate them, or to counteract its impact, by building sustainable resiliences within the framework of 2030 Agenda. Among the major vulnerabilities it is worth highlighting the following:

As Cabo Verde is an island low-middle income country, the effects and the impact of the climatic changes are more serious. Geographic dispersion is another vulnerability because the country is an archipelago of 10 islands, with a very steep and rugged terrain (in most islands) has extremely heavy effects on the costs of basic infrastructure, services and essential goods. The strategic location, the extension of the coastline and the exclusive economic zone make Cabo Verde particularly vulnerable to new threats, such as drug and human trafficking, illegal immigration and international crime, and this constitutes its vulnerability to security. In the energy field, energy dependence is estimated at about 75% compared to the outside world.

Economic vulnerability is also acute. Cabo Verde is confronted with two major additional challenges, which must be addressed at the same time, ie the challenge of securing, in the medium term and with endogenous resources, the survival of its resident population, in the context of a reduction of the Official Development Assistance (ODA) and the challenge of self-sustaining and accelerated development to respond to the legitimate aspirations of its people to higher standards of living.

The Balance of Payments analysis shows that the balance of goods is structural and deeply deficient, consistent with the fact that Cabo Verde imports most of the goods it consumes. The balance of services, whose positive balance does not account for 50% of the negative balance of the goods balance, shows itself un-
Income Country but also taking into account the high level of indebtedness. This challenge is aligned with the Praia Declaration issued from the High-Level Conference on SDGs in the Small Island Developing States, of June 2016 that underlined the specific challenges faced by middle-income SIDS by recommending that the countries develop partnerships to ensure that these countries have the means to implement the post 2015 development agenda.

b) SDG OWNERSHIP AT NATIONAL LEVEL

From the beginning of the process of adoption of the New SDG Agenda, Cape Verde has actively participated in international dialogue and meetings on the post-2015 agenda and the global adoption of the new SDG agenda. At the same time, on the national level, various meetings and key strategic initiatives were held, which contributed to the creation of a process of national dialogue that began with the MDG evaluation process, the process of national dialogue that began which contributed to the creation of a national strategic vision with the SDGs. The process was a very participatory one and, in its various phases, involved a wide range of stakeholders, including local government, civil society, national legislators, academia, the private sector and donors. A number of consultations were held at a national level through forums, workshops, seminars and meetings with representatives of the various different actors, alongside the main local actors, calling their attention to the need for the involvement of local government from the very beginning of the SDG mainstreaming process in Cape Verde.

The High-level Conference on ‘Sustainable Development Goals in Middle Income and Small Island Developing States: Sharing experiences, Cape Verde toward SDGs, May 2014, Praia. Thematic such as the mainstreaming of SDGs in national development strategies, Adaptation of Planning, Follow-up and Monitoring of the SDGs, financing for Post-2015 development and the Partnership Among the SIDS were largely discussed. A declaration was adopted (Praia Declaration), embracing a series of commitments, findings and recommendations regarding the integration of the SDGs in the respective countries.

- Conference on local and regional development, organized by the Municipality of Praia in November 2015. The forum was used to discuss the issues of the localization of the SDGs at the municipal and of the 2030 Agenda alongside the main local actors, calling their attention to the need for the involvement of local government from the very beginning of the SDG mainstreaming process in Cape Verde.

- National Seminar on Initial Reflections on the Prioritization and Mainstreaming of the SDGs and Financing in Cape Verde, Praia, December 2015.

- Retreat by Government Ministers to debate the 2030 Global Agenda and the integration of the SDGs in national planning, June 2016, Praia. High-level reflection on the alignment of the national strategic vision with the SDGs.

- First Conference of the Small African Developing States and Madagascar (SIDSAM), held on 17 December 2016, in Cape Verde, which brought together countries such as Cape Verde, Comoros, São Tomé e Príncipe, Guinea-Bissau, Mauritius and Seychelles and, as an observer, the Joint Office of the United Nations System in Frances and which institutionalised the SIDSAM Group as a Platform for the Confrontation of common interest to promote the promotion of channels and ways to overcome barriers and make effective recommendations and commitments at central and national level, with respect to island countries.

- The organization and celebration in Cape Verde, City of Praia, from 17 to 20 October 2017, of the IV World Forum of Local Economic Development in Africa. Under the motto “Local Economic Development as a means to achieve equality, equity and cohesion within the Sustainable Development Goals localization framework”, the Forum was used to discuss the issue of local Economic Development as a basis for integrated and cohesive territories, resilient and peaceful societies in fragile context and for sustainable and inclusive economies. Furthermore, it had a special focus on the issue of Small Island Developing States.

In a glance, the process of the elaboration of the 2017-2017 National Sustainable Development Strategic Plan 2017-2021 (PEDS) was the alignment of the Government Program (GP), aiming to implement the Program (strategic areas) and the government’s vision, expressed in the Government Program for the IX Legislature 2016-2021. The alignment of the PEDS with the Government Program ensures the implementation of the sustainable growth agenda and development of interventions aiming at promoting private sector investment in order to grow the economy achieve full employment and improve the quality of life of the population, contributing to the achievement of the future vision that is: “A Cabo Verde that is developed, inclusive and democratic, open to the world, modern, safe, with greater consultation and participation, where full employment and equality, equity and cohesion within the territory prevail”. The PEDS consists of four (4) Strategic Objectives, distributed in thirty-five (35) programs, grouped into three (3) pillars (economy, social and sovereignty) aiming at the materialization of the GP, as well as the international development agendas and the commitments made by the Government of Cabo Verde. In this sequel, the pillars and programs are linked to the SDGs to which they contribute. Regarding the PEDS’s logical framework, it is noted that 74.4 % of PEDS’s indicators are SDGs’s indicators, allowing the integrated monitoring and evaluation of the planning instruments.

Social
- New model for economic growth (Sectorial Recentreing Structural Reforms)
- Human Capital, Quality of Life & Combating inequalities (People)
- New model for de state (Diplomacy and Scurity)

Thematic pillars
- Economy
- Human Capital, Quality of Life & Combating inequalities (People)
- Social
- Sovereignty
out within the scope of national planning, including alignment with Global Development Goals. In addition to the alignment with the Sectoral Plans and the regional Plans, it is also important to align the PDS with the Sectoral Plans and the budget. It should be noted, however, that the experience gained in Cabo Verde, and other countries in the process of developing strategic plans, is a weak integration of the Global Strategic Plans with the Sectoral Plans, the Medium Term Expenditure Framework (MTEF) and the Budget process in general.

Under this order, it should be empha-

ized that the effective implementation of projects, units and programs through interven-
tions aimed at obtaining a set of prod-
ucts, ensuring the achievement of the objectives of strategic programs (PDSs) and sustainable development (SDGs), as well as the achievement of goals, indi-
cators of results (effects) and impact at all levels (Sectoral, National and Global - SDGs), in an integrated and upstream manner of policy implementation.

The regionalization of the Sustainable Development Strategic Plan 2017-2021 has as its main objective to support the implementation of the National Development Strategy and to correct regional asymme-
tries. It deepens the knowledge of the demographic dynamics, resources, pro-
ductive capacity and economic potential of the islands, favors the dynamization of the islands’ economies, positive dis-
crimination, improves the focus of social policies, reduces regional inequalities and asymmetries, favors convergence and commitment to the islands.

Goal setting for each region is important as well to the Sustainable Development Goals (2030 SDGs) that no one will be left behind, or even no region will be left behind. The setting of tar-
gets for each region implies the public effort to reach them at their level and consequently at the national level. This deepens the commitment to balanced development, with the correction of asymmetries and, in short, to the realiza-
tion of SDGs.

It has been demonstrated by the re-
gionalization of the PDS that with transfers, reduction of the productivity of higher education institutional dis-
tribution of resources, but especially in the islands, favors the dynamization of the islands’ economies, positive dis-
crimination, improves the focus of social policies, reduces regional inequalities and asymmetries. The reform of the State by regionaliza-
tion is an integral part of the sustainable development (SDGs), as well as the recognition of regions that will aid in the fulfillment of those set until 2030.

The planning based on the SDGs, the sustainable development, with the correction of regionalization of the PEDS that with transfers, reduction of the productivity of higher education institutional dis-
tribution of resources, but especially in the islands, favors the dynamization of the islands’ economies, positive dis-
crimination, improves the focus of social policies, reduces regional inequalities and asymmetries.

With regionalization, more possibilities of election for political mandates open up, and various parties can access regional planning, which in turn will also contribute to the democratic participation of the islands, favoring the dynamization of the territory and the realization of the SDGs.

The implementation of the 2030 Agenda for Sustainable Development is education planning, - SDGs), in an integrated and upstream manner of policy implementation. The local plans and from 2019 regional plans (at island level) contributes to the overall achievement of the strategic Municipalities in the local articulation between eco-
omic activities and social services and also the link between the national policies the Sustainable Development Objectives and their implementation at the local level. Indeed, municipalities in Cabo Verde do not always have the human, organizational, material and financial resources to carry out the skills transferred to them by the Central State through the PDSs. Cabo Verde has made strides in the area of education, in particular, with the focus on education and training, as well as the creation of local platforms that ensure the alignment of the poor population as well as the ma-

jority (54%) of the population in extreme poverty, especially in rural areas. The poor population is young because about 60% of the population is under 25 years of age, and children under the age of 15 accounting for about 380% of the poor. The island of Santiago is the largest pockets of poverty housing about 59 out of 100 poor, with special emphasis on the municipality of Praia where 22 out of 100 poor people live in Cabo Verde. Young people from the islands without higher education institutions Notwithstanding Cabo Verde’s success in reducing poverty, Cabo Verde has been consigned to the late 19th century, and a large percentage of the population lives in extreme poverty. According to the United Nations Development Programme (UNDP), the total number of people living in extreme poverty reached 22,953,993 people.
San Vicente are far superior to those of nance in higher education of the young population live in households with piped water or electricity (62.1%) and from S. Vicente (16.1%). Thus, the academic year 2014/2015 more than and permanence in higher education. In based in the cities of Praia, Assomada and Mindelo, and this determines access and permanence in higher education. In the academic year 2014/2015 more than two out of three higher education stu- dents came from the Island of Santiago (62.1%) and from S. Vicente (16.1%). Thus, the opportunities of access and perma- nence in higher education of the young people of the Islands of Santiago and of A island for service provision for the needs of the young people of the other islands.

Families with problems of access to piped water or electricity
In Cabo Verde, the vast majority of the population live in households with access to basic services, in particular almost all of them (90%) with electricity and the majority in households with public water (64%). However, about 20% of the poor, and 30% of those living in extreme poverty, lack access to elec- tricity, particularly in rural areas, and only 51 out of every 100 poor households get water mainly from the public grid. Thousands of poor households are often without power and public water network because of high tariff level.

People with special educational needs who have difficulty accessing education
About 83% of the population with disabilities can read and write, about 46% and 43% points below the population without disability. Only 2622 people with disabilities attend a public or private educational institution, against 133,000 people with disabilities. Attending public or pri- vate education, especially those with a low level of disability, most pre-school, primary and secondary school teachers are not able to deal with children with SEN. In Cabo Verde, people with visual, motor or hearing disabilities face physi- cal, architectural and mobility barriers. Both housing and services buildings have no access, movement and hygiene functionalities adapted to these people. Thus, on a smaller scale in education and health, but especially in terms of accessibility and urban mobility, part of the population with disabilities is in danger of being left behind, aspects that must be properly addressed in the new urban agenda.

Maritime Islands Transports - TMIL is one of the first actions aimed at an effi- cient management of the market from the origin to the final consumer. The Government also approved the Mari- time safety Charge and amended the diploma that creates the Autonomous Fund for the Safety and Development of Maritime Transport (FADSTM), granting greater scope for the sustainability of the transport system. Quality inter-is- land maritime transport contributes to market integration, with an impact on employment, income distribution and the reduction of inequalities and poverty. They facilitate access to health services and the attendance of higher education in nearby islands, but also cultural, sporting and social exchanges and thus shorten distances, unite Cabo Verdeans and contribute to “Leaving no one behind”.

Leaving no one behind: Birth registration
Until the late 1990s, late birth registra- tion reached alarming levels, but it was overcome through a compact of legisla- tive measures, mechanisms to facilitate registration and the fact that almost all births now occur in health facilities, where there is a post of civil registra- tion. Today at least 97% of children have birth registration. A child without birth registration is potentially an excluded child, which can be left behind. A child without birth registration is potentially an excluded child, which can be left behind.

Leaving no one behind and the inter-island maritime transport program
One of the great constraints of Cabo Verde is the movement of people and goods in the national territory, a situa- tion that undermines the promotion of economic development, the creation of opportunities for economic growth, the unification of the national space, the fight against poverty and the impro- vement of conditions of population life. The Government has been restructuring the sector with the elaboration of a Ma- rine Policy Charter (CPMAR), document that summarizes the strategic options and policy measures for the 2018-2021 horizon in the field of marine affairs, with the ambition to promote competitiv- eness of the maritime economy. The Inter-

The sea is an important source of economic growth for Cabo Verde, con- tributing to food security, employment, mobility of people and goods among others. The PEDS acknowledges that one of the vectors of Cabo Verde’s dynamic integration in the World are the inter-island transport, the Cabo Verde’s Maritime Platform program, which is an example for service provision in the Middle Atlantic. Adopted in 2015, the LETTER IN FAVOR OF THE BLUE ECONO- MY makes the country’s engagement to the sustainable development of ocean and coastal areas. With the blue economy, the Government of Cabo Verde intends to develop fishing and aquaculture, blue energy, Blue Biotechnology and develop knowledge of the marine environment. We have thus chosen the sea as a way to fulfill the final component of the blue economy. We have thus chosen the sea as a way to fulfill the final component of the blue economy.
Cabo Verde will continue to improve management development in order to “leave no one behind”; to follow the path of progress in the implementation of the SDGs, and to deepen its contribution to the development of statistics worldwide, in particular through the Praia Group of statistics on governance. 

**Leave no one behind: The Single Social Registry**

The Single Social Registry implemented with the partnership between the United Nations (ILO) and the World Bank is a powerful tool, which will contribute to “leave no one behind”.

**Leave no one behind: Income transfer programs.**

Taking into account that poverty has a mainly urban and female profile, the Cabo Verdean Government adopted policy measures centered on an intervention focusing strategy for poor or vulnerable families, with special attention to the areas and municipalities with higher social vulnerability. The Government created an income access program comprising the Social Inclusion Income and the Social Pension. The Social Inclusion Income (SII) is a direct monetary transfer to people and is aimed for individuals and households with children under 15 years living in extreme poverty, not engaged in an income-generating economic activity. The Social Pension is intended for people aged 60 or more with annual income below the threshold of poverty, devoid of any social security plans, national or foreign. The social pension covers approximately 21,771 people across the country. **Leave no one behind: National Care System**

The National Care System is one of the Cabo Verdean Government’s strategies aimed at not leaving women behind and formulated as a central public policy in fighting gender inequalities. In 2017, the National Plan for Care was approved, with 6 strategic objectives: (i) increase the network of support for families with dependent care; (ii) create a normative and administrative landmark for the care system; (iii) create a training plan in care, establish a database of professionals by municipality, identify women caregivers that can be trained; (iv) create a network of internal and external communication; (v) create a management access, information and knowledge system; and (vi) ensure a sustainable and solidarity-based financing system. One of the first National Plan for Care activities was the creation of the Professional category for children and dependent caregivers (elders and people with deficiency.)

**Leave no one behind: Access to electricity, water and sanitation**

Recognizing that the high level of electricity and water rates constitutes a substantial burden on the expenditure of economically vulnerable households, the Government’s program gives particular importance to issues relating to the protection of electricity and water consumers in a situation of economic vulnerability, including the adoption of a social rate for the sector. The Government created the social electricity and water rate that benefits economically vulnerable clients, families enlisted in the single social registry with low income. It should immediately benefit more than 30,000 Cabo Verdean families. The fare will allow universal access to electricity and water for domestic consumption and will discourage the illegal connections and unpaid consumption, contributing to the reduction of commercial losses for energy distributors, water and sanitation.

**Leave no one behind: Extension of social security coverage**

Since 2003, Cabo Verdean legislation has established the principle of the universality of social security coverage, and within the framework of the PEDS, the Government has set the goal of extending coverage to all categories of population not yet covered and motivating measures to extend the coverage of social protection to regions and populations with low coverage. Coverage of 60% of the employed population, in line with SDG 1, 5, 8 and 10. The length of the contributory coverage is a structuring inclusion program that will contribute to better access to health, ensure the continuity of income, including at the end of the working life and will help to reduce inequalities and poverty, but also to the mobilization of national savings financing of the economy and contribute to “leaving no one behind.”
PROGRESS IN THE IMPLEMENTATION OF THE SDGS
NO POVERTY
In Cabo Verde, women represent 53% of the poor population as well as the 54% of the population in extreme poverty. The predominance of women in the poor population is even more sensitive in rural areas, where approximately 53 out of 100 poor people are women who also represent around 54% of the population living in extreme poverty. Furthermore, poverty affects mainly the younger population (under the age of 25), with about 60% of the poor and 63% of the population living in extreme poverty. The poor are concentrated in the biggest population centers. Thus, the municipality of Praia, the capital of the country, concentrates 22% of the population in this situation of deprivation, followed by São Vicente, with 11% of the poor, and Santa Catarina (10%) and Santa Cruz (10%).

In terms of education, the situation of girls is clearly advantageous in relation to boys, whether poor or not, because their attendance is higher, they have less dropouts and perform better. About 52.4% of girls are not poor and 38.4% of the ones that are poor attend school, against 43.9% of the boys are not poor and 35.4% of the ones that are poor, indicating the fact that there were relatively more boys outside the education system than girls. The vast majority (74.4%) of this poor youth attend or attended the secondary level and only 2 in every 100 attend or attended professional/ higher education. Young girls have a higher level of education, with 76.5% of the non-poor and 79.1% of the poor with secondary education, compared to 76.9% of the non-poor boys and 69.4% of the poor ones.

The size of the household is also a determinant of poverty. Thus, the poor households have on average 5.5 people, being 6.1 people among those who live in extreme poverty. A little less than half (47%) of poor households are single-parent households, but it is important to note that more than 88% of the poor households represented by women have at least one child under the age of 15 and the majority (61%) are single-parent type households.

Both absolute poverty and extreme poverty has a higher incidence among households represented by women. About 85% of the population living in households represented by women are poor, whereas for households represented by men it is 31%. In the rural area, 51% of households represented by women are poor, and these surpass those of men also in urban areas (32%).

Representatives of poor households are mostly women (60.1%), are in average 48.6 years old, and have no training, or education level. Even though more than half are literate, with bigger concentration of them in the urban area, these have 3.8 years of study on average, that is, possess a low level of instruction, compared to the ones that are not poor, with 7.7 years of study on average. Even though they have low level of education, poor household representatives embark on a sensitive effort to educate their dependents and have an average of 8.8 years of schooling nationwide. Agriculture, livestock and fishing are the main economic activities in rural areas and are the ones that most expose the rural populations to poverty (46%). On the other hand, in the urban environment is the trade that represents more risks of poverty (26%).

In Cabo Verde the great majority of the population lives in homes with access to basic services. Almost all (99%) live in classic accommodations, with electricity (90%) and the vast majority in homes with piped water (64%), sanitary facilities (85%) linked to sewers or septic tank (40%) that evacuate the solid waste through containers or bars and garbage (77%), with title deeds (78%), cooking gas (74%) and significantly (48%) with internet at home.

However, access to basic services, especially housing insecurity, is an important dimension of poverty deprivation. At least 1 in each 5 poor people, and 30 in each 100 people living in extreme poverty lack access to electricity, in particular those from rural areas. Only 91 out of 100 poor households get water primarily from the public network. Only 55% of rural households and 40% of the extremely poor have access to sanitation. The vast majority (72%) of poor households reside in their own accommodation, but they present some problems of habitability such as water infiltration in the ceiling (64%) and walls (82%), rotting windows (39%) and 59% of these dwellings are located on unpaved streets. The possession of land for agriculture fore-shadows the exposure to poverty, since only 39% of poor households and 40% of households represented by women have less dropouts and perform better. About 52.4% of girls are not poor and 38.4% of the ones that are poor attend school, against 43.9% of the boys are not poor and 35.4% of the ones that are poor, indicating the fact that there were relatively more boys outside the education system than girls. The vast majority (74.4%) of this poor youth attend or attended the secondary level and only 2 in every 100 attend or attended professional/higher education. Young girls have a higher level of education, with 76.5% of the non-poor and 79.1% of the poor with secondary education, compared to 76.9% of the non-poor boys and 69.4% of the poor ones.

The size of the household is also a determinant of poverty. Thus, the poor households have on average 5.5 people, being 6.1 people among those who live in extreme poverty. A little less than half (47%) of poor households are single-parent households, but it is important to note that more than 88% of the poor households represented by women have at least one child under the age of 15 and the majority (61%) are single-parent type households.

Both absolute poverty and extreme poverty has a higher incidence among households represented by women. About 85% of the population living in households represented by women are poor, whereas for households represented by men it is 31%. In the rural area, 51% of households represented by women are poor, and these surpass those of men also in urban areas (32%).

Representatives of poor households are mostly women (60.1%), are in average 48.6 years old, and have no training, or education level. Even though more than half are literate, with bigger concentration of them in the urban area, these have 3.8 years of study on average, that is, possess a low level of instruction, compared to the ones that are not poor, with 7.7 years of study on average. Even though they have low level of education, poor household representatives embark on a sensitive effort to educate their dependents and have an average of 8.8 years of schooling nationwide. Agriculture, livestock and fishing are the main economic activities in rural areas and are the ones that most expose the rural populations to poverty (46%). On the other hand, in the urban environment is the trade that represents more risks of poverty (26%).

In Cabo Verde the great majority of the population lives in homes with access to basic services. Almost all (99%) live in classic accommodations, with electricity (90%) and the vast majority in homes with piped water (64%), sanitary facilities (85%) linked to sewers or septic tank (40%) that evacuate the solid waste through containers or bars and garbage (77%), with title deeds (78%), cooking gas (74%) and significantly (48%) with internet at home.

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of national savings, and biggest institu-
tional investor in the country, with de-
terminating intervention in the country’s strategic companies. The non-voluntary plan provides for a monthly pension of $126 for individuals aged 60 years and over, as well as chil-
dren from poor families with disabilities or chronic disabling illness less than 18 years of age, belonging to households with an income below the poverty line, deprived of coverage of any national or foreign social security plans. It covers about 21,000 beneficiaries, with the el-
derly being the majority.

In order to reduce poverty in Cabo Verde, economic growth of at least 5% per annum is needed, which also results in a substantial generation of employment capable of reducing inequalities, in the context of low inflation, which means less than 5%, accompanied by active social transfer policies with proper fo-
cus and special attention to health and education.

Inclusive economic growth
Since 2016, the economy resumed its growth trajectory driven mainly by the improvement of the business environ-
ment marked by measures trending to promote favorable and institutional conditions, and to revo-
lutionize the economy financing, as well as to promote the improvement of the social economy in fostering employment (both men and women) and the fight against poverty.

Recognizing the problems of financing of large companies, the Government is implementing a program of funding through large companies, through commercial banks at around $54 million dollars, to significantly improve the business ecosystem and contribute to the achievement of the growth target of 7% and 45,000 jobs generated by 2021.

In Cabo Verde, the production units represent, in absolute terms, roughly 3.5 times the number of economic units and thus, those represent an important asset to the national economy, which signifies the creation of mechanisms to promote the formalization. The Government of Cabo Verde is aware that within the framework of the Sustainable Develop-
ment Goals, the informal economy problem is gaining new impetus and aligns with the understanding of the International Community in 104th International Work Con-
ference session. High incidence of informal economy is a central challenge for workers’ rights, including the funda-
mental principles and workers’ rights, social protection, decent work, inclusive development and legal guarantees.

Recognizing that informality has a negative impact on the development of companies, in the collection of public revenue, in economic and environmental poli-
cies, the soundness of institutions and free competition, the Government of Cabo Verde understands that there is a need to address the informal economy as a challenge, and an opportunity, provided that there is the ability to undertake, to take risks, innovate, produce and be aware of market functioning. Thus, it created the Inter-institutional Commission for the Management of the Strategy of Transition of the Informal Economy to the Formal - GETIF, with the mission to identify the informality problem’s spe-
cifics and to promote the conception and implementation of support and effi-
cient mechanisms to, elaborate, to follow and to evaluate the inter-institu-
tional agenda for the transition to for-
mal economy.

The new ecosystem for the financing and development of entre-
preneurship, of micro, small medium and large companies, also includes the Pro-capital with capital risks for suc-
cessful initiatives. The creation of the Sovereign Wealth Fund at Garantia, in the private investment to promote ac-
cess to finance in the capital market by

private sector as a state partner in the creation of employment opportunities, in the generation of wealth and income that finance the sustainable develop-
ment of the Nation. In this context, it was created PROEMPRESA, representing a new model of support for the promo-
tion of micro, small and medium en-
terprises, establishing a system of different incentives that respond to the needs of these and large investors, and which creates the necessary con-
ditions for their establishment and flourishing throughout the national territory. It must be the main desk, one stop shop for en-
trepreneurs and companies.

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large companies, and the political support of the Government allowing access from the Cabo Verdean companies to financial institutions both international and re-

ional, the development of programs designed to promote good corporate governance, public and private, as well as a pro-business environment, in so-
ciety and in public administration and overall empowerment of national com-
panies and the facilitation of financing the economy, with focus in achieving the PEDS goals.

The program of Socio-Economic Oppor-
tunities in Rural areas- POSER: focuses on economic inclusion of the rural poor by seizing opportunities and human capital there. The length of the con-
tributory coverage is one of the important measures of PEDS and the strategic plan for social security.

Ending poverty also presupposes pre-
venting risks of economic and human losses inherent to disasters. Cabo Verde
adopted in 2017 the National Strategy for Disaster and Risk Reduction that pro-
vides a effective framework to manage risk, prevent disasters, minimize damage and associated losses, and avoid cre-
ating new risks, through the establish-
ment of institutional mechanisms and capacity building for planning and im-
pacting disaster risk reduction for building the nation’s resilience. The National Strategy for Disaster Risk Re-
duction covers the period 2017-2020, in line with the time horizon of the Sendai Framework for Disaster Risk Reduction 2015-2030 and the African and ECONAV Action Plans for Disaster Risk Reduction which covers all types of risks arising from both natural and man-made hazards, including risks related to climate change.
In Cabo Verde, hunger is not a mass phenomenon, but food unavailability exists. According to FAO, in 2017, about 13% of the population were under-nourished. The data available indicate that 20% of rural families lived in a situation of food insecurity being 13% moderately and 7% severely. This information is to be updated in the course of this year, with the Family Food Vulnerability Survey. (IVAF, 2005).

The country made an outstanding journey since independence, putting the food and nutritional security in the center of the Government agenda, at central, local and community levels by focusing on the planning with the preparation in 2002 of the first strategic document for food and nutritional security (ENSAN), updated in 2014 for 2020, putting a greater emphasis on nutritional issues and the human right to adequate food (DHA), whose law was approved by Parliament this month in Cabo Verde. It is noted as an important gain, the recent approval of the strategic plan for agricultural statistics that will provide statistics essential to management priorities for food and nutritional security, including the strengthening of governance of the National Council for Food and Nutrition Security created in 2013 to improve the mechanisms for coordination of food and nutritional safety policies.

To ensure food and nutritional security is possible, as acknowledged by the Cabo Verdean authorities. It requires good articulation and coordination among the various stakeholders involved in the sector, as policy priorities, financing and partnerships needs are identified. The National Food and Nutritional Security Strategy (ENSAN) by 2020 aims to ensure food and nutritional security through the achievement of the Adequate Food Human Right to the (DHA). The ENSAN aims also to contribute to the improvement of access to water, basic sanitation and other rights of women and children, to increase agricultural production and fisheries in a sustainable way, improving the food supply mechanisms, improving the income of vulnerable populations for financial access to food, developing preventive measures and treatment of nutritional disorders, nutritional supplementation, guidance and education to adapt healthy eating habits.

Important instruments for strategic governance work towards the achievement of this important goal of sustainable development in particular, the Law on the Human Right to Adequate Food (1), the social school feeding Program (2), the National Program for Agricultural Investment, Food and Nutrition Security for the period 2018-2022, (3) the Single Social Registry, (4) the Resilience Country Priorities (RPACT) of Cabo Verde for the period 2017-2021, (5) the POSEER/ CLIMA Project (6) that aims to improve living conditions of the rural population in the intervention areas, particularly women and the young breadwinners, and therefore increase the resilience of the country against climate change. According to the 2015 Agricultural Census, the agricultural structure comprises 45,395 farms, an active agricultural population of 92,322 people, of which about 71.6% is between 20 and 65 years, with a slight predominance of men (51.3%). In the last 11 years in agrarian structure, sensitive changes occurred in Cabo Verde namely the decrease in the farming population by about 40,000 people, the number of parcels at about 12% settling at 75,000. Also with an increase in the number of farms (21%), with slight reduction of non-irrigated land and increase of forestry, but also of the irrigated farms (22.2%), a result of large investments in water mobilization and creation of perimeters irrigated. In 2015, the agricultural area was 36,456 ha, equivalent to 9.0% of the country’s land area, representing a negative variation of 19%. In relation to the current 82.5% of the agricultural area is exploited. Approximately 82.5% of the agricultural area is exploited.

Almost all farms are family-owned, with small plots making it difficult to achieve economies of scale. Agriculture is practiced in family properties with average surface of about 1.2 ha, mainly in non-irrigated land, having the combination of corn-beans as the main crops (95% of the cultivated land). The majority of farm parcels are in Santiago island (59%), livestock is practiced in 85.3% of farms, while the dry farming is practiced in 73.4% of these parcels.

In the context of the implementation of the national plan for agricultural investment (PNA of first generation) important achievements for the agricultural sector were met, with the construction of 7 dams which resulted in the considerable increase in the availability of water for irrigation. The dams, the holes, the leves and other infrastructure built mobilized roughly 30,858,000 m3 of water for agriculture in the 2013-2015 period. The management of hydrographic basins carried out in an integrated way in the five river basins provided for a total of 315 ha. In the last 16 years, approximately $484 million has been invested in agriculture, equivalent to an average of $ 28 million a year, also equivalent to approximately 1.8% of the GDP in 2016 and this performance testifies to the level of priority devoted to the sector. In the 2007-2015 period, agriculture contributed on average 7.3% to the GDP and therefore, the primary sector represents only 8.7% of the national wealth, a contribution that
The development of an agricultural row approach is a priority with the awareness of the actors and the selection of more than 10 rows of vegetable and fruit crops, capacity building activities and the construction of post-harvest centers aimed at adding value, and agglomerating product value, as well as support in the organization of producers and production, making possible the emergence of agricultural companies along the agricultural value chain. Post-harvest facilities will be included into an agricultural and technical assistance to agricultural production company, aiming at the quality and stability of agricultural products’ prices.

Research and development has allowed for the adaptation and development of technologies, particularly in selecting a variety of vegetables, fruits, roots and tubers, which contribute for the increase, diversification and availability of agricultural production throughout the year.

In order to facilitate the production and distribution of products, negotiations are under way with Cabo Verde’s development partners for the creation of a large Agricultural Logistics Company; these centers will provide services directly linked to individual farmers or organized in cooperatives so as to serve as the warehouse of agricultural products towards the market.

These are short- and medium-term challenges to people, improving quality and the enhancement of agricultural products, the development and award of quality labels and designation of origin, and is also relevant to investment in technology, research and agricultural development.

The Government’s action focuses on a paradigm shift of rural development, with the disruption of the traditional vision and setup of an era of transformation and modernization of the agricultural sector, which will be based on business agriculture, essentially turned to conquering the markets that require to improve added value. For this reason, the following policy measures will be prioritized: To that end, the following policy measures will be prioritized:

- To increase productivity and production, in addition to the investment already made in rural infrastructures, another set of interventions have been put in place, related to road construction for better access and connection of the production areas with the market. The improvement of inter-island transportation is one of the aspects in which a solution is being developed to enhance national agro-livestock production.

- To overcome the challenge of adaptation to climate change, increased resilience and reduction of risks in the agricultural sector, interventions in climatically smart agriculture are proposed, including the use of renewable energy in agriculture, water management, focus on rational management of water and soil resources, the development and adaptation of agro-forest-pastoral systems, the strengthening of research and development, the protection of coastal zones and alternative activities for women.

At livestock level, priority will be given to short cycle breeds. With regard to the processing of agricultural products and livestock, the guidelines move towards the valuation value added in relation to agricultural and livestock products, with emphasis on increased production of value-added processed products. In the field of agroforestry, interventions focus on the forests of protected areas and tree-planted perimeters with anti-erosive soil protection measures.

Biological/organic farming is an agronomic soil that is gaining a great reputation in recent years due to its environmental and social character, in this context, incentives for organic farming and the production of bio-food for special niche markets are granted.

Promoting sustainable agriculture is one of the biggest challenges of Cabo Verde. Contributing to the appreciation of investments already carried out, particularly on mobilization of water, land use, research with integrated water-related resources management, including the use of treated wastewater and desalinated water produced with moderate energy costs for renewable energies, the mobilization of the youth population, and the paradigm shift for entrepreneurship. In addition, the appreciation of modern technologies and in particular the quality assurance, production regularity, in connection with the tourist market, in an efficient transportation context.
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3
GOOD HEALTH AND WELL-BEING
In the field of Health, Cabo Verde has had a successful journey and has made great progress, especially in recent years, reaching the Millennium Development Goals related to under-five mortality and maternal mortality. In 1970s to 2.33 children per woman in 2017. And, coupled with investments in human capital and especially in education and in health in general, such progress have led to the current demographic transition.

In 2016, there were only 17 deaths per 1000 live births in 2010 to 5.3 in 2016 and 2017. Thus, in Cabo Verde, both neonatal mortality and under-five mortality are at levels below the SDG target, and it is believed that the country may, well before 2030, and the preventable deaths of newborns and children under 5 years-old.

Road accidents are relatively high and road accidents deaths accounted for 1.3% of total deaths in 2016. There is high coverage for prenatal care. Thus, in 2016 about 87 out of every 100 pregnant women benefited from prenatal visits with nurses and about 4.7% of total deaths in 2015.

The success of Cabo Verde in the field of health is mainly related to the preventive aspect and especially to the high vaccination coverage of children. This is a good practice that has prevented many inequities, that is, it has reduced avoidable inequalities in health care. By 2016, 100 children under 1-year-old had been vaccinated. This performance is due in large part to the solidarity of the international community, particularly the World Health Organization.

The country is in an epidemiological transition phase, with chronic diseases being the main causes of death. In Cabo Verde, both neonatal mortality and under-five mortality are at levels below the SDG target, and it is believed that the country may, well before 2030, and the preventable deaths of newborns and children under 5 years-old.

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In Cabo Verde, the annual expenditure on health per capita is US $83.9 and has been increasing, seeing that it was US $66.5 in 2015. This is due to the fact that public spending on health has grown at a faster pace than the average population growth. However, this should not overshadow the more important fact, which is the share of public spending on health has decreased from 9.6% in 2015 to 7.6% in 2017, in the context of rising health costs.

The occurrence of dengue and zika epidemics in the last 9 years and of malaria in 2017, in the Municipality of Praia, pose new challenges to health. In 2016, the country was certified poliomyelitis-free and received the 2017 Excellence Award from the African Leaders Malaria Alliance (ALMA) for its efforts to fight malaria, and we intend to eliminate malaria by 2020. So, we are drafting a plan to eliminate malaria by 2020.
Cabo Verde's progress in the health sector is also thanks to the cooperation, notably, technical cooperation, by the strengthening multilateral and bilateral cooperation (CPLP countries) as well as with a number of organizations such as the West African Health Organization, the Global Fund, WHO and agencies such as FAO and OIE (Animal Health), UNICEF, UNFPA and the African Medicine Agency.

Technical cooperation has been strengthened, within the framework strengthening the institutional capacity of the new structure coordinating alcohol and other drug use, and improving the pharmaceutical sector.

The Government of Cabo Verde takes on the challenge of ensuring access to quality health and promoting well-being for all at all ages and, to this end, improving the health information system, increasing equipment acquisition and maintenance, increasing health research capacity, increasing financial resources, completing the implementation of the pre-hospital emergency system, improving human resources quality and capacity, and strengthening primary health care.
4 QUALITY EDUCATION
The Government of Cabo Verde aligns with the global understanding that the period of early childhood is essential for the integral development of the child throughout his life, and therefore, in the framework of the 2017-2021 Strategic Plan of Education, to promote the access of all children aged 4-5 to preschool education. In line with the United Nations recommendations, we preferred to start the journey early and already in 2017, making preschool education available for all children aged 4 and 5, through support for disadvantaged families in making their monthly payments and other measures, such as training the operation of preschool education establishments and disseminating and raising awareness with the aim of promoting access to preschool education.

During the last 2016/2017 school year, about 82.6% of young girls at the age to attend the second and third years of the first cycle of primary education were attending, well above boys of the same age (73.3%). In that same school year, at least 83.8% of children and young girls from their respective age group were at the end of the second cycle of primary education, well above boys of the same age (76.3%). In addition, 70.5% of children and young girls from their respective age group were at the end of the third cycle of primary education, slightly above boys of the same age (68.6%). Although the transition between basic education and the operation of preschool education establishments and disseminating and raising awareness with the aim of promoting access to preschool education.

There are also high rates of failure and drop out, with greater significance at the end of cycles, being the highest among the boys. It is estimated that only one third of students enrolled in high school reach the end of this level of education, not acquiring the majority of skills for inclusion in active life and having difficulties in higher education. This profile does not, however, compromise the full accomplishment of this goal, that is, by 2030 to ensure that all girls and boys complete primary and secondary education.

The extension of compulsory primary education to 10 years, one of the priorities of the Government duly received in the PEDS and in the Strategic Plan of Education and was effected in 2017 with the reorganization of the school system of compulsory basic education.

The fact that higher education is offered exclusively in Santiago and São Vicente leads to structural opportunity asymmetries and inequalities at the higher levels. Thus, 14 out of every 100 non-poor girls attend higher education, compared with only 10 out of every 100 boys belonging to this socio-economic level in this cycle. Only 3 out of every 100 poor girls and about 2 out of every 100 poor boys attend higher education. On average, poor young people have 8 years of schooling, compared to 15 years for non-poor youth. Non-poor girls have an average of 10 years of schooling and the poor have 8.7 years of schooling, being in a better position than boys, as the latter, the non-poor have an average of 9.8 years of schooling, while the poor have in average 9.3 years of schooling.

Turning higher education into one of the country’s strategic development axes, promoting fair access in a regulated manner is one of the priorities of the Strategic Plan of Education. Thus, as a way of introducing greater equity, reducing inequalities and improving the parity rate, from 0.7 to 1, the review of the law establishing the system of access to higher education, the review of the policy and the criteria for allocating scholarships and the implementation of the Distance Learning System (EaD) is foreseen among others.

The vast majority (78.7%) of primary and secondary schools are connected to the public electricity grid, thus allowing access to and use of ICTs, but access to and use of the internet for educational purposes is still limited, since only 17 out of every 100 schools have it. Moreover, ICT penetration in education is still relatively low, with only 46% of schools having computers for pedagogical purposes. Installation of Webtabs, which are containerized laboratories adapted to the needs of the learners, is a way to introduce greater equity, reducing inequalities and improving the parity rate, from 0.7 to 1, the review of the law establishing the system of access to higher education, the review of the policy and the criteria for allocating scholarships and the implementation of the Distance Learning System (EaD) is foreseen among others.

Adequate care for children with Special Educational Needs is not yet widespread. Almost all schools (97.6%) have access to drinking water and sanitation facilities (98.9%), with hand washing facilities in at least 90 out of every 100 schools.

Rehabilitation and improvement of educational infrastructure is one of the priorities of the 2017-2021 Strategic Plan for Education, according to a plan to rehabilitate the school network and the Compulsory Primary Education goals. In Cabo Verde, almost 98.7% of primary school teachers are qualified to teach at this level. The issue of staff qualification is especially evident in preschool education, where a little less than 30 per 100 professionals are qualified to serve children under 6 years of age. Increasing the training and qualification of childcare providers is one of the priorities of the Government duly
workers and managers of preschool education establishments is one of the priorities of the 2017-2021 Strategic Plan for Education.

The educational project advocates measures to combat the inefficiencies detected in secondary education, improving access, performance and giving alternatives to students. The educational project also provides for the implementation of a Mandatory Basic Adult Education model capable of ensuring the mobility of students with the formal system and articulated equally with a vocational training system, allowing to equip young people and adults with life skills, with exit profiles suitable for full integration into the labor market.

school health of school children and youth, school social action to improve access and equity in education, in particular socially disadvantaged students, and ICTs to expand and update access to education and information.

the decentralization of social services to the municipalities and especially the National Care System also aims to ensure income supplement in order for all children to attend, thereby freeing mothers from this unpaid work component.

The changes that the Strategic Plan for Education advocates will focus on quality, effectiveness, aligning the educational system with the economic and social needs of the country, providing a modern education, favoring the pedagogical management centered on the student, both at central and local level. It will also focus on crossover, with effective coordination of cross-cutting issues, including special education, by adopting an inclusive education policy, gender issues to promote equal rights and opportunities in access to and success of students and teachers of both sexes,
Cabo Verde has made significant progress on gender equality and equity, particularly in the context of the MDGs. The government has acknowledged by government authorities the need to acknowledge the role that women play in public life in general. Employed women are disadvantaged in terms of quality of employment and are the vast majority of workers in informal production and domestic work.

Cabo Verde has agreed to reach the 2030 Agenda’s Sustainable Development Goals and the Government considers gender equality as a central issue for inclusive and equitable development, with it being one of the 11 priorities for the decade, and gender equality cuts across the entire Government program and the Strategic Sustainable Development Plan, representing an example of success in locating the 2030 Agenda in the national strategic plans. Cabo Verde thus demonstrates a high level of political commitment to gender equality promotion and women empowerment, by creating a policy male and female political participation, corresponding to goal 5. The Plan also devotes a specific focus to strengthening and institutionalizing gender mainstreaming, as implementation targets, as a support mechanism essentially for the materialization of the goals and the sustainability of the gains.

Regarding women’s economic empowerment, an Interministerial Group was created by a Decree-Law in 2016. This Group was to design and monitor a program aimed at ensuring access to income, Education, Care and Health, which it developed, and the proposal for the National Care System. The national plan to implement the National Care System represents an integrated model of co-responsibility for care among families, the State, the community and the private sector and a framework for transformative changes in women’s lives, in social and family welfare, in gender equality and women empowerment, it is significant step towards the materialization of women’s rights and the realization of Goal 5, gender equality and women empowerment.

With regard to increasing women’s participation in politics in different decision-making bodies, the country has an important project to develop and adopt a parity law, fulfilling its commitments to PEDS, CEDAW, the Beijing Platform for Action, the African Union’s Agenda 2063 and 2030 Agenda’s Sustainable Development Goals, particularly target 4 of SDG 5. The law is expected to be submitted to the Cabo Verdean parliament by the end of 2018.

On the other hand, important advances have been made in terms of institutional capacity-building to integrate gender equality into the strategic plans of important economic sectors in the country. Special mention should be made of the Gender Mainstreaming in Tourism plan, which is currently being implemented, the approval and beginning of implementation of the National Strategy of Transition from the Informal to the Formal Sector, which includes a gender diagnosis, and the National Gender Strategy for Education, Training and Employment.

Note also the ongoing regulation of the gender approach translates into one strategic planning instruments in which important international commitments are being implemented, which are strategic planning instruments in which the gender approach translates into one of the main pillars of intervention. Thus, achieving gender equality and empowering all women and girls by 2030 is possible and is a challenge fully acknowledged by government authorities, the civil society and development partners.
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6 CLEAN WATER AND SANITATION
Cabo Verde has made a remarkable progress in the area of water and sanitation, far surpassing the MDG targets, despite the climate being arid and with reduced rainfall, the rugged relief conditions, such as São Domingos and Boa Vista where only 47% and 35% of the population, respectively, get water through the public network (25%) or septic tank, which are connected to sanitation system. There are visible differences between, the urban area, where 69% of the population has access to the public network and the rural area with only 54%, in which 26 in 100 people do not have access to drinking water, with a slight advantage to man, 9%. In addition, it notes that there are still municipalities in disadvantage situation, such as São Domingos and Boa Vista where only 47% and 35% of the population, respectively, get water form the public water network and São Salvador do Mundo in which 4% of the population have safe access to drinking water.

In the area of sanitation, it is noted the fact that only around 20% of the population do not have sanitary facilities, that is, a vast majority (80%) dispose of toilets network (25%) or septic tank, which are connected to sanitation system. There are visible differences between, the urban area, where only 12% of the population do not have this device, that is, 88% of the population dispose of wastewater adequately, through the sewage system (33%) or septic tanks (50%), and the rural area with 35% of the population without access to sanitary facilities, that is, only 65% of the population have these facilities with septic tanks (62%). In Cabo Verde, individual water treatment systems, through septic tanks, are predominant, but investments are being made in sewage systems and house connections and Wastewater Treatment Plants, mitigating the risk of water contamination and favoring the use of treated wastewater.

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The National Strategic Plan for Water and Sanitation (Portuguese acronym: PLENAS) was approved by the Council of Ministers’ Resolution no. 10/2015, dated February 20. The PLENAS establishes that, in relation to water needs to satisfy domestic uses, the Government’s goals are providing access to a minimum of forty (40) liters of water per person each day and discouraging consumption of more than ninety (90) liters per person each day, as well as reducing distances to not more than ten (10) minutes of travel for those whose homes are not connected to the public supply network. Also drafted were the Social and Gender Strategy for the Water and Sanitation Sector (Portuguese acronym: ESGAS), to be in force until 2020, the Information, Education and Communication (IEC), the Water and Sanitation Master Plans (Portuguese acronym: PDAS) of the islands of Santiago, Santo Antão, Maio, Boa Vista, Fogo and Brava, but also Municipal Plans. In this context, Águas de Santiago was created, the water and sanitation operator on Santiago Island and actually the largest operator in Cabo Verde, since it must provide water and sanitation services to about 95% of the country’s population. Water and Sanitation have been one of the priority sectors, in particular in terms of investment concentration.
always safeguarding that the price of water does not limit its use, particularly for the most socio-economically disadvantaged populations.

The integrated water resources management approach is realized namely within the legal and institutional framework at the central, municipal and community levels. Capacity building on Integrated Water Resources Management is also an important milestone in the agenda at national, inter-municipal, regional, municipal and local levels.

Water and sanitation companies have been involved in the Integrated Water Resources Management process, namely through sharing, consultation, information provision, training and partnership in project implementation. As part of the water and sanitation sector’s reform, knowledge have been considerably improved. The short, medium and long term financing needs are known and the country is mobilizing resources, with several funded projects being implemented. The water and sanitation sector has benefited from national efforts, but also from the sensitivity and involvement of development partners. However, achieving the PLENAS and Sustainable Development Strategic Plan goals in the field of water and sanitation represent first-line challenges.

The Sustainable Development Strategic Plan aims at ensuring the right to water and sanitation, continuing the sector’s reform, knowledge have been improved socio-economic conditions and the well-being of citizens.

According to the Third National Communication on Climate Change, in Cabo Verde, water is one of the resources through which people will recognize the effects of climate change, considering the probable changes in precipitation models and the consequent availability of water. In the country there is a marked seasonality with dry and rainy seasons, so that at the end of the dry period one can observe underground and surface flows well below the average and even absence of water in some sources. Groundwater is among the most important natural resources. The increasing use of groundwater, the reduction in quantity, the salinization and contamination of coastal aquifers have become some of the most worrying problems in the management of groundwater resources, since they are considered strategic reservoirs. Climate change is taking place at an accelerating pace, resulting in increasing social, environmental, economic and political vulnerability.

Uncertainty and risk continue to persist as predominant systemic variables that condition decision-making processes and make sustainable water resources management the focus of entities. Cabo Verde, in general, has a reduced water supply distributed heterogeneously in the country, and it has different origins. Among freshwater sources, surface and underground water resources stand out. Other sources of water may also be evaluated, such as the desalination of brackish water or seawater and the reuse of wastewater in irrigation in some municipalities. The decrease in annual precipitation (-20 to -10%), combined with up to 2.8° C rise in temperature, will expose a large proportion of the rural population to food insecurity and drastically affect the economy. Dry farming has not been feasible in many areas. To adapt to these changes in the driest periods, the Third National Communication on Climate Change suggests agricultural diversification and increased use of crops more adapted to drought, water harvesting and supplemental irrigation techniques, and use of drip irrigation for more effective use of irrigation water. It also suggests that integrated water resources management be promoted in order to ensure water for: populations, food production, ecosystems and the tourist industry.
The Government of Cabo Verde elected energy security, price stability and reduction of the energy bill as central concerns, duly established in the PEDS, in line with SDGs 7, directives that will materialize through the National Program for Energy Sustainability aiming to make the transition to a secure, efficient and sustainable energy sector, reducing dependence on fossil fuels and ensuring universal access and energy security.

The country has made significant progress in the field of energy but significant challenges to be faced still persist. The access rate to electricity has reached 90.1%. In other words, only about 10 out of every 100 people are excluded, and they belong to the disadvantaged social strata and the population of remote areas of Cabo Verde. While the SDG 7 is 100% access by 2030 globally, Cabo Verde intends to reach this goal as early as 2021. However, in order to ensure actual access to electricity, in addition to physically extending the power grids, policies aimed at facilitating connection and ensuring price affordability need to be implemented, in order to make sure families do not commit too much of their income to the payment of electricity bills. The high cost of electricity constitutes a substantial burden on the expenses of vulnerable families.

The Government of Cabo Verde has approved the legal framework for the social energy tariff as a measure to protect economically vulnerable electricity consumers. The tariff comes into force before the end of this year. Cabo Verde still needs to meet the challenge of efficiency. That is, while the level of effectiveness of the power grid expansion strategy is satisfactory, there is still a need to build resilience and sustainability conditions in the sector, namely by combating the high level of non-technical losses and improving the operational efficiency of energy production, transportation and distribution.

Regarding primary access to clean fuels and technologies, it evolved from 77% in 2015 to 73.5% in 2016. Cabo Verde is a country with lack rainfall, presenting a very reduced forest coverage. In many rural and peri-urban areas, firewood is still the primary energy source in food preparation, despite the limited potential for wood energy.

The demand for firewood to meet families’ energy needs puts great pressure on the country’s fragile vegetation coverage, with serious consequences for the environment such as desertification, soil degradation, reduction of water retention capacity, degradation of the quality of life and health of the population. The use of these fuels diminishes opportunities for carrying out income generating activities, because women spend a considerable part of their available time looking for firewood and preparing food in inefficient stoves.

The Household Energy Strategy includes two areas of intervention: the design and implementation of a program for the elimination of the inefficient stoves and the promotion of the use of locally manufactured stoves at affordable prices. This indicator (primary access to clean fuels and technologies) by acting in the three aspects of Sustainability, the Economic, Social and Environmental sustainability having interconnections with other Sustainable Development Goals, namely, SDGs 1, 3, 5 and 16.

The production of renewable energy has made significant progress, reaching a penetration rate of 16.9% in 2017, mainly explained by the increase in total production, with the relatively stable permanence of renewable production.

The use of the great potential of endogenous renewable resources, notably, the wind and solar component, is acknowledged as being strategic for reducing the electricity cost, increasing energy security and competitiveness as well as national economy diversity.

The development of a local market for renewable energies has a great potential to induce, directly and indirectly, the emergence of new companies and industries and services engaged in the construction, marketing, installation and maintenance aspects of renewable technologies, with a positive impact on the creation of new jobs and on the sustainable growth of the national economy.

Large-scale investment in energy production from renewable sources also requires modernizing the transportation and distribution system, so as to allow the system to coexist with high levels of penetration from intermittent renewable sources.

On the other hand, resilience to climate changes, droughts and consequent water scarcity suggest the need for a low-cost desalination investment to strengthen water mobilization, not only for human supply, but also for other productive activities, namely high value added agriculture, with the exploitation of endogenous renewable resources being the catalyst for this change.

The energy efficiency measured in terms of energy intensity indicates, as provisional results of the energy sector, that it rose from 1.41 tep/million of escudos in 2015 to 1.52 tep/million of escudos in 2016.

Cabo Verde is implementing its strategy for energy efficiency focusing on promoting energy efficiency in buildings, promoting energy efficiency in appliances and equipment, and promoting energy efficiency for intensive consumers.

The goal is to boost the energy performance of buildings which requires Government Leadership by setting the Example and Commitment of entrepreneurs and immovable owners to change the logic of public and private investments to deliver more efficient buildings that can help improve quality of life.
Access to employment is one of the pillars for promoting decent work, which means, first of all, employment opportunities for those who are available and seeking employment. This implies decent jobs for the well-being of workers and individuals in general. The indicators below allow to analyze employment opportunities in Cabo Verde, measured in terms of employment and unemployment.

The annual rate of change in real GDP per employed person declined by 5.2% in 2015, 3.7% in 2016, but reversed the trend in 2017, when it grew by 6.9%, thanks to the 3.9% economic growth, in the context of a reduction in the employed population, which is why it was an atypical year. In 2015, the majority (58.8%) of informal non-agricultural jobs was done by women and this is the latest available data on informal economic activity.

In Cabo Verde, worked an average of 44.9 hours a week, 45 hours for men and 42 hours for women, and average working time has stabilized in recent years. Women aged 15–24 work an average of 43 hours per week and men aged 65 and over work an average of 47 hours per week, with the maximums among women and men occurring in these groups. In Cabo Verde, the unemployment rate reached 12.2% in 2017, a reduction of 3.2 percentage points from 2016. The behavior of the labor market in the last two years is atypical, with increases in employment and in the unemployment rate in 2016, and a decline in employment and in the unemployment rate in 2017. In 2016, because of the elections and the high expectations created, job search was high, while in 2017, there was a severe drought, which drastically reduced the volume of agriculture, the main source of employment, especially in rural areas. Thus, in 2017 trade took agriculture’s place as the main generator of employment.

Unemployment continues to affect women more severely than men. Among active women, 12.8% were unemployed, against 11.8% for active men. Unemployment remains high among young people. Young non-employed people who are not in school or training are one of the focal points of the sustainable development agenda and also of the Cabo Verdean authorities. In the last two years, the proportion of young people in this situation decreased significantly, from 33.3 in 2016 to 31.4% in 2017.

Overall, women are at a disadvantage in the labor market, and it is not so strange that the proportion of young unemployed women not in school or training (33.0%) is higher than that of young men in the same situation (29.2%). The situation remained stable for young active women, 12.8% were unemployed, against 11.8% for active men. Unemployment remains high among young people. Women not in school or training are one of the focal points of the sustainable development agenda and also of the Cabo Verdean authorities. In the last two years, the proportion of young people in this situation decreased significantly, from 33.3 in 2016 to 31.4% in 2017.

At legislative and institutional level, Cabo Verde has long been committed to the fight against all forms of discrimination in the workplace, particularly the ILO conventions in this area (Fundamental Conventions 100 and 111). In order to protect workers’ rights, especially against the termination of the employment contract for economic reasons, the labor code lays down the necessary provisions for this purpose. Despite this instrument, in practice, the percentage of unprotected workers remains significant, between 2013 and 2016, while reaching 33.3% in 2017, which represents a significant recovery.

In Cabo Verde most of the poor have jobs, although the unemployment level remains high and only 45% of workers have social security. Resilience is one of the virtues of the informal sector in Cabo Verde, so creating an environment conducive to the formalization of informal production units can boost business and economic activity. With the support of partners such as the ILO, the Government of Cabo Verde has adopted a program to transition from the informal to the formal economy, as well as a set of measures concerning the financing of companies and businesses. Tax incentives and other measures to improve the business environment were adopted. The growth of small and medium-sized enterprises, as well as of the insured population, in the last two years bear witness to the growth in formalization; that is, also the growth in trust, as confirmed by economic data.

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Cabo Verde is mainly a service economy and the weight of the manufacturing industry is not very significant. In 2017, it accounted for only 7.8% of GDP, although its weight has been increasing, since it was only 2.4% in 2015. It covers only about 9.3% of men’s employment and 9.8% of women’s, with a GVA/per capita of around 225 euros. Light export industry is the best bet and requires improvements through investments and measures in the infrastructure, transport, energy, telecommunications, education and research, from vocational training to research and new information technologies, including bureaucracy reduction.

To this end, the Government plans to adopt a new industrial development strategy for growth and employment which will boost national industry, reinforcing its competitiveness and increasing the weight of the manufacturing industry in the national economy. To this end, among other policy measures, Cabo Verde’s competitiveness in attracting investment will be strengthened, namely by amending the tax benefit code, establishing a swift and credible judicial system and creating a mechanism that will stimulate the entry of international venture capital, the AGOA programs and export facilities to Canada will be taken advantage of, and Cabo Verde will be promoted as a platform for exports to the ECOWAS and other destinations in Africa. Technological facilities will be developed to promote the attraction and installation of companies of the sector that can qualify the light industry sector in the entire country, through excellence.

The importance of road infrastructure is increasingly relevant in economic development, as good roads reduce transportation costs and the final price of products, making them more accessible to consumers and more competitive with competitors. They also allow each region to specialize in the economic activities for which they have the greatest potential, generating gains in terms of productivity and quality for the whole economy.

Road investments also have a major impact on reducing poverty and improving people’s quality of life. Today, national and municipal roads total 1,650 km, with 1,113 km corresponding to national roads and 537 km to municipal roads. A significant proportion of the national road network has been subject to a comprehensive rehabilitation and modernization program over the past 15 years, with more than 700 km of roads being built, rehabilitated and modernized.

In Cabo Verde, one of the priorities for the road transportation and infrastructure sector is the development of infrastructure and means of transportation in order to ensure safety, efficiency and quality in the movement of people and goods, and access to places with economic potential. The development of an integrated, safe road network that ensures good road service, as well as safety and comfort in the movement of people and goods, is a relevant aspect that can lead to reduced distances from each municipality, reduced pressure to concentrate in cities, and improved distribution of productive activities, public services and income among various areas, thus contributing to national wealth, the balance of payments, employment and national mobility.

Preserving, exploiting and planning the national road network’s development, protecting the road infrastructure and its functionality, road maintenance, a road infrastructure policy that is integrated into land-use planning and economic development, linking the road network with other modes of transportation, developing knowledge and studies that contribute to the technological and economic progress of the road sector, and continuing to improve access to remote areas are priorities for the 2017-2021 period adopted in the Strategic Sustainable Development Plan. It is in this context that the Government rolled out the Requalification, Rehabilitation and Accessibility Plan (PRRA), of which one of the priority axes is the improvement of accessibilities among locations.

The sea and air cargo and passenger transportation systems are expected to...
ensure national market unification and its integration with the international market, supported mainly by the creation of the maritime and air platforms. A thorough restructuring of the sector that includes strengthening institutional organization and strong private sector participation, creating public service obligations in air and sea transportation, as well as in urban and interurban road transportation, prioritizing a public transportation service concession system, requiring the establishment of regular, efficient and affordable routes between islands, the privatization of port and airport services, and the modernization of ship repair services.

Investment in renewable energies should be a decisive goal, aiming to reduce dependence on fossil fuels, and thus external dependence, and perhaps the price of energy as a structuring factor for the costs of various inputs. The implementation of this strategy includes creating a logistics port to supply international ships passing through or approaching Cabo Verde on their routes, including ships circulating in West Africa and transshipment (Maritime Platform) (1), creating a logistics airport for the international distribution of passengers and freight, linking the continents and countries bordering the Atlantic (Air Platform), locating companies, and turning Cabo Verde into an International Business Center and a center for attracting FDI and for promoting Endogenous Business Initiatives (Commercial and Industrial Platform), and developing the Digital and Nano-technological Economy (Digital and Innovation Platform).

Making Cabo Verde a digital and innovation platform is an essential aspect of Cabo Verde’s dynamic insertion into the world economic system, aiming to make Cabo Verde not just a consumer of digital economy products, but also a researcher, investor, producer and distributor. Achieving this goal requires a bold and firm strategy, with a focus on innovation and insertion into global research and digital technology production centers and networks, with the State taking on the creation of conditions in basic support sectors, such as telecommunication.

This conclusion/statement allows to infer that, although digital platform development is the work of the private sector and institutions, the State is the main leader and the main promoter. And the main partner. Taking on this role (of promoter and partner) is an indispensable condition for success. The State’s role is essential especially in articulating private initiatives, creating incentives, promoting alliances, external partnerships and training. In other words, it is incumbent upon the State to take on the co-leadership of this platform’s development, alongside private initiatives, stimulate and lead the creation of a strategy, promote a digital culture and insert Cabo Verde into the global ICT network (companies, namely hardware companies, research and content production and distribution centers, innovation and development spaces) and, associated with the idea of Cabo Verde CIN, create incentives for developing the digital and innovation platform. Being an intensive, highly qualified and specialized human capital field, the success of the platform depends, in particular, on the quality and scope of the reform of the human resources qualification system, particularly education system reform.
Thanks mainly to investments in education, health and other basic services, but also to social protection policies, relating to the increase in employment and especially more skilled people, in the last 15 years, inequality in consumption expenditures has been reduced in a sensitive way as the suggested by the Lorenz Curves and the Gini Index that went from 0.53 in 2001 to 0.42 in 2015. The inequalities are less pronounced in rural areas, consumption expenditure, the richest 40%, has a sensitive way as the suggested by the Lorenz Curves and the Gini Index that went from 0.53 in 2001 to 0.42 in 2015. The analysis of expenditure by quintiles shows that despite our 42 years of independence and 26 years of municipalism, but also to the compact of social policies and investments, with special emphasis on education that has caused effective social mobility upwards of thousands of poor, we continue to have deep inequalities. The people of the first quintile who, by the way, are all poor, have an average annual expenditure of $509.1, while those of the 5th quintile, that is, the richest 20% of Cabo Verde, have an average annual consumption of $4,383.3, that is, 8.6 times higher than the people in the first quintile.

By addressing income from consumption expenditure, the richest 40%, has 70% of income. It confirms that inequalities are more pronounced in urban than rural areas; the fact that, in the former, 20% of the wealthiest families, is the fifth quintile, concentrate in urban areas around 57% of income, while that in rural areas consumption expenditure is more evenly distributed according to the expenditure quintiles, is the richest 20% account for 22% of the total expenditure incurred. In Cabo Verde, wages represent about 43% of the Gross Value Added of the economy as a whole and 37% of the Gross Domestic Product, which suggests that there is fiscal policy to improve the level of wages, but also the distribution of income necessary for the reduction of poverty.

In Cabo Verde, the average consumption is about 1.74 times the poverty line in urban areas and 2 times in rural areas, so poverty is mainly a problem of distribution, of equity, in other words, it is due to the high level of inequalities. About 61% of the poor are women and 4 out of 10 are immigrants. The level of poverty is dependent on training and, in particular, on the volume and quality of employment, as a service economy.

Housing deficits and insecurity constitute an important dimension of poverty in terms of access to basic social services, especially for those in need of care as children of poor, elderly and disabled families, compounded by the weakening of traditional forms of social protection. Unpaid work represents close to 70% of the total workload in the country, meaning that the social effort is unable to access opportunities such as vocational training or higher, certain health care, decent food and housing.

It is in this context that government interventions in the field of social inclusion are accompanied by policies to promote family development and social inclusion, the fight against poverty, the promotion of equal rights and opportunities and the full participation and integration of people with disabilities, of policies that promote decent job creation that provide access to basic social goods such as health, education, water, energy, housing, food and vocational training; protection and social inclusion of children and adolescents at risk of

SDG 10. REDUCE INEQUALITY WITHIN AND AMONG COUNTRIES

CONSUMPTION ANNUAL AVERAGE EXPENDITURE FROM 1° TO 5° QUINTILES (IN US $) IN IDRF 2015

%
social exclusion of gender equality and policies relevant to the management of immigration and integration of immigrants.

This compact also includes the income access program that includes Social Inclusion Income and Social Pension. These measures that materialize commitments made in the Government Program and in the Sustainable Development Strategic Plan (PEDS) genuinely meet the SDGs «Leave no one behind» principle.

The Social Inclusion Income (SII) is a direct monetary transfer to people and is aimed for individuals and households with children under 15 years living in extreme poverty. The Social Pension is intended for people aged 60 years or more from poor families, i.e. with annual income below the poverty threshold.

The Access to Education program consists of ensuring access to education services for people living in poverty and social vulnerability, especially children and adolescents, whose families do not have the means to support education costs. The Access to Health program consists of ensuring access to the health service and compensation mechanisms for persons with disabilities and the chronically ill, as well as access to health care and medical and medical care for people who are sick and are not covered by social security systems in the country.

The Promotion of Inclusion of People with Special Needs program is translated into the creation of conditions for the empowerment and/or strengthening of the capacities of organizations that intervene in the prevention, rehabilitation and integration of people with special needs.

The implementation of the dependent care system (children from 0 to 3 years old, elderly people and people with disabilities) is one of the priorities of the Government of Cabo Verde. Institutional and legal conditions have already been created for the effective implementation of the National Plan for Care. The inclusion programs include the municipalization of the Social Inclusion sector with the municipalization of the Social Development Centers, ensuring greater proximity and eliminating duplication of interventions and contributing to an integrated management of the social inclusion sector.

The Institutional Strengthening of Civil Society Organizations will result in a Social Security Network at the level of all the municipalities of the Country and includes the granting of funding from social welfare associations. In the context of social inclusion, programs to promote the social integration of immigrants are also being developed to promote the rights and protection of children and adolescents, to promote the rights and protection of children and adolescents, particularly those at risk personal and social, promoting Equity and Gender Equality.
The essential problem of housing in Cabo Verde has to do with housing insecurity, that is to say with the degradation of housing, especially in rural areas. At the national level, 49 out of every 100 households live in homes with roof infiltration problems and 65 out of every 100 dwellings have problems with infiltration and moisture in their walls. This situation of insecurity is particularly serious among the poor, as 64 out of every 100 people live in houses with roof infiltration problems and 65 out of every 100 dwellings have access to the public sewage system.

Cabo Verde is served by a good network of national and municipal roads, but also to automobiles in good condition so that the majority of the population has safe and easy access to transportation. Most of the Cities are small in size and so internal mobility does not depend on the availability of public transportation, which is high quality, reliable, safe and comfortable in the two largest cities, Praia and Mindelo. Inter-urban transport is served by mini-buses and in lesser amounts by mixed-use vehicles, especially for areas not served by cobble-stoned or asphalted roads.

However, no Cabo Verdean city has mobility systems adapted for people with disabilities, so architectural barriers seriously limit accessibility. All 24 cities in Cabo Verde have urban plans and hence urban management is an important function, taking into account that almost two out of three Cabo Verdeans now live in urban areas. Shanty towns have been a reality for decades on the islands of São Vicente and Boa Vista, where a significant part of the population live in spontaneous genesis and expansion neighborhoods, which are not served by public services.

The Sustainable Development Strategic Plan assumes the creation of a new study on the housing situation, with a reassessment of the basic and extended housing deficit as well as the definition of a new national housing policy. In Cabo Verde, only 1.4% of households live in non-traditional housing, which includes shanties, and the vast majority (98.6%) live in independent housing or apartments. The vast majority of households have electricity, piped water and sanitation facilities, and at least 2 out of 3 households occupy homes that they own, compared to 63% of non-poor households.
about 68% of the population currently living in the cities. Although there is no precise diagnosis of the total number of families and dwellings in the informal settlements of Cabo Verde, it is possible to conclude that this phenomenon is present in a large part of the cities of the country, especially those that show more dynamism in terms of urbanization and population growth.

As a consequence, the cities of Cabo Verde have informal settlements, which includes subdivisions, irregular construction and other settlements marked by some form of administrative and patrimonial irregularities. In these terms, the political and management challenge facing Cabo Verde is the search for alternatives capable of stopping and preventing the formation of new precarious urban settlements, through preventative policies in favor of the poorest populations, along with measures that offer solutions for housing and formal urban development.

The urban profiles of all cities in Cabo Verde have already been elaborated in the national urban profile, within the framework of the Participatory Slum Upgrading Programme (PSUP) financed by the European Commission and implemented by UN-HABITAT. A participatory planning methodology and a plan of action to improve informal settlements have also been defined. Informal settlement processes in urban areas have been growing in areas exposed to natural hazards (streams, steep slopes) and areas less controlled by the municipal administration. As a result, the informal area of risk increased significantly from 8 per cent in 1990 to 22 per cent in 2000 and surpassed 40 per cent in 2018.

A new National Program for the Improvement of Informal Settlements is expected for the period 2018-2022, with 7 main axes of intervention, namely, disaster risk reduction and environment, urban mobility, basic services, rehabilitation and resettlement, local urban governance, local economic development, urban citizenship and capacity building.

Cabo Verde adopted its National Strategy for Disaster Risk Reduction covering the period 2017-2030, in line with the time horizon of the Sendai Framework for Disaster Risk Reduction 2015-2030 and the Africa and ECOWAS Action Plans for Reducing Disaster Risk, and covers all types of risks, and aims to increase resilience by promoting priority measures to prevent disaster risks and improve risk management, reducing the exposure and vulnerability of society and all its subsystems, including human settlements, critical infrastructures, basic services and equipment, historical heritage, ecosystems and environment, livelihoods, assets, people and their health.

In Cabo Verde, coverage of solid waste collection services varies with the size of municipalities and in particular the importance of the rural area. In addition, about 79 out of every 100 households remove solid waste in containers or garbage vehicles, with greater expression in the urban environment where almost all (97%) of the households benefit from this collection, leading solid waste to its destination, while in rural areas, most of the household dump waste in nature or send it to another improper destination. This situation is exacerbated by the fact that around 28% of the solid waste is non-biodegradable, ie glass bottles, plastics, or cans, in addition to slow-decomposing paper, especially given our hot and dry climate. As a result, solid waste is increasingly an environmental problem, this being in the absence of reuse systems such as recycling, separation and export or incineration for energy production. Sanitation is Cabo Verde’s weakest development link and one of the essential problems of urban environment.

The Government has developed and is implementing a National Policy on Land Use Planning and Urban Development, in the light of the New Urban Agenda (2016-2036), with a view to harmonizing the framework of existing sectoral policies and strategies related to urban issues, including social, environmental and economic dimensions. The Government of Cabo Verde also has ongoing development of the National Housing Policy which will have a validity of 20 years, in line with the New Urban Agenda.
Cabo Verde has not yet adopted a Sustainable Consumption and Production Action Plan, although sustainability is one of the pillars of our survival, taking into account the country’s economic, social, environmental, climate and energy vulnerabilities. As a country, which imports at least 80% of food products, food losses must be reduced.

According to the Strategic National Plan for Solid Waste Prevention and Management (PENGER), in Cabo Verde the production of hazardous waste has low expression, as this represent only 0.5% of waste, while food losses must be reduced. According to the Strategic National Plan for Solid Waste Prevention and Management (PENGER), in Cabo Verde the production of hazardous waste has low expression, as this represents only 0.5% of waste, while food losses must be reduced.

The Plan aims to promote a balanced evolution of the amount of waste produced per inhabitant, that is, to reduce by 10% of the capitation value per GDP by 2030, as well as the adoption of strategies to reduce plastic waste in Cabo Verde with a view to reduction of the proportion of fine plastics admitted to the management systems by 80% by 2030 and the law on prohibition of import and use of non-biodegradable plastic bags is already in force. It also provides for the recovery of solid waste specifically, by selective collection in at least 60% of municipalities by 2030, increasing by 2025 to 50% of the waste sent for recovery and the creation of 8 units for the recovery of organic waste by 2030. By 2030, 60% of paper, glass, plastic and metal for recycling / recovery will be processed. The Plan also presupposes the recovery and recycling of asbestos waste, and to ensure the eradication of waste containing asbestos.

With regard to the sustainable production and consumption target, for the subsidy of fossil fuels, Cabo Verde has stopped subsidizing fossil fuels since 2009. Currently, the fossil fuel prices charged in the domestic market are regulated by a maximum price system, with monthly updates through a mechanism that automatically indexes prices to the fluctuation of international prices. These prices are also subject to a number of tax burdens, such as excise duty and VAT. The value of the fuel import energy bill has risen from 1.8% (2016) to 2.3% (2017) of total imports represented 7,5 and 2010. Currently, the fossil fuel prices charged in the domestic market are regulated by a maximum price system, with monthly updates through a mechanism that automatically indexes prices to the fluctuation of international prices. These prices are also subject to a number of tax burdens, such as excise duty and VAT. The value of the fuel import energy bill has risen from 1.8% (2016) to 2.3% (2017) of total imports represented 7,5 and 2010.

The Public Procurement Code approved by Law nº 88 / VIII / 2015 of April 14 establishes that in procurement procedures, public and private entities involved should, whenever applicable, give priority to those acquisitions, works, solutions and ecological actions understood to contribute most significantly to the reduction of negative environmental impacts. The Public Procurement Code (CCP), which regulates the formation of contracts and the Legal Regime of Administrative Contracts, which regulates the execution of contracts, promotes sustainable public procurement through the principles of Public Procurement, standards and procedures. In addition to environmental issues, sustainable public procurement implies social, financial and economic sustainability, mirrored in national legislation and adequately adapted to the country’s reality.

In Cabo Verde, education for good citizenship is already part of the curricula. Specific education for sustainable development is not yet included, but the Strategic Education Plan ensures alignment with the SDGs and even the organizational structure of the Ministry of Education ensures the crosscutting of SDGs, so that sustainable development permeates the education system.

In alignment with United Nations guidelines, the Government of Cabo Verde is drafting the Great Options of the Sustainable Development Strategic Plan for Tourism - GOPEDS-Tourism bearing in mind that sustainable development of tourism is based on five pillars, namely economic, social, environmental, cultural and peace, security and respect for the peoples. Round tables were held on sun and beach tourism, so to add to the sun and beach product, so precious to those who visit us, transition elements for a more diversified, ecological and population inclusive, which may be a pilot for the next tourism development of the other islands in the country. In this sense, the Government of Cabo Verde will proceed with the development of Tourism Master Plan by islands, starting with the island of Maio.
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Cabo Verde ratified the United Nations Framework Convention on Climate Change (UNFCCC) and on the condition of the Contracting Party presented in 2017 the Third National Communication on Climate Change.

The First, Second and Third National Communications to the UNFCCC were presented in 2000, 2010, and 2017, respectively. By Resolution No. 16/2009 of June 2, the Inter-Ministerial Committee on Climate Change, which also functions as the National Authority, with the purpose of articulating the interventions resulting from the United Nations Framework Convention on Climate Change, of the Kyoto Protocol and its subsidiary bodies.

The Third National Communication on Climate Change presents evolution scenarios, the Government having benefited from the financing of the GEF/UNDP and other development partners developed and implemented projects and programmes and through the approval by the National Assembly, Resolution No. 35/IX/2017 of May 12, ratified the Paris Agreement and entered into force on 21 October 2017.

In alignment with the PEDS, the United Nations Development Assistance Framework in Cabo Verde - UNDAF 2018-2022 emphasizes that integrating the concept of resilience into development policies and preserving the environment is essential to reverse exposure and vulnerability to natural disasters and climate change, in particular for the SIDS. In the last decades, Cabo Verde has made important progress in its climate strategy, with 16 strategic plans and instruments. Environmental education on climate change has been instituted, strengthened the human and institutional capacities on mitigation, adaptation, impact reduction and early warning on climate change, approved the National Environmental Education Plan (PNEA) 2013-, introduced in the curriculum of Primary, Secondary and University Teaching to environmental component. Measures regularly reported within the framework of National Communication on Climate Change in order to access new Financing Funds and programs created, ensure the sustainability of countries in the context of climate change management and building their progressive resilience.

In Cabo Verde there is a political, social and institutional awareness that the United Nations Framework Convention on Climate Change is the main international, intergovernmental forum for negotiating the global response to climate change, as can be seen by the engagement and trajectory over 23 years, during which, important projects and programs were developed and implemented such as the First, Second and Third National Communications to the UNFCCC (2000, 2010 and 2017), the National Strategy and Action Plan on Climate Change (2000) and the First and Second National Inventories of Greenhouse Gas Emissions and Removals (2000 and 2010), the National Adaptation Programme of Action (NAPA, 2007), the NAPA-Follow-Up Project, the Clean Development Mechanism (CDM) project Low-Emission Development Strategy(LEDS) (2015) the Intended Nationally Determined Contribution (INDC, 2015), Signature and ratification of the Paris Agreement, Acceptance of ratification of the Paris Agreement by the UNFCCC secretariat.
SDG 14. CONSERVE AND SUSTAINABLY USE THE OCEANS, SEAS AND MARINE RESOURCES FOR SUSTAINABLE DEVELOPMENT

Our Sea is clearly our greatest wealth and one of the essential elements of our identity. Our Exclusive Economic Zone (EEZ), a range of exploration and management responsibility for living and non-living resources, situated 200 nautical miles from the coast, currently totaling 740,000 km², can reach 1 million km² with the extension of the respective continental shelf up to 350 nautical miles, reveals an immense heritage, which we cannot neglect.

The dispersion of the islands allows Cabo Verde to benefit from processes of differentiation of species which are now translated by rich biodiversity and an important number of endemic species. Marine ecosystems and fishing activities are for this island country resources and a strategic sector for employment, food security and the fight against poverty. For a long time based on the technical regulation of capacities and the number of fishermen, approaches have evolved into an integrated and ecosystem region taking into account the conditions of persistence and vulnerability of communities according to sustainable territorial development.

In addition to the Millennium Goals (almost fully achieved) and Sustainable Development Goals, the country and coastal territories must integrate the challenges of adaptation to climate changes. Cabo Verde is very vulnerable to climate change in particular in relation to (i) rainfall and drought, very damaging to agriculture and access to water, (ii) the evolution of fish catches and (iii) the rise in sea level that reinforces coastal risks of erosion and marine submersion in a country where 80% of the population resides on the coast. Until 2050, according to Lam et al. (2012), the changes in distribution and composition of marine species, particularly important in the tropical area, will have effects on the country's food safety. Simulations carried out by these authors calculate the reduction of catches in Cabo Verde EEZ by 6% or 22%, according to the emission scenarios (i.e. slightly below the average of West Africa that is 8% and 29%). This decrease will mainly cause effects on prices, export earnings and income from fisheries agreements due to a lower attractiveness of the EEZ.

In view of these challenges, we need to work towards strengthening the re-

silience of environmental systems and regional integration in the region of the Economic Community of West African States (ECOWAS).

The Blue Economy, as a crosscutting and evolving economic development model, designates the wealth potential contained in the oceans, once well managed, generate employment and business opportunities, assuring the preservation of the oceans, supported by the intelligent use and full use of natural resources, ensuring marine biodiversity and ecosystems functioning sustainably.

This stage development in which country navigates, obviously regenerates activities related to the sea and the oceans, knowing, managing and preserving well the resources, aiming to guarantee the marine balance and biodiversity in activities carried out in a new perspective marked by vision in three components (bunkering, maritime transport, ports and logistics, shipbuilding and repair, maritime and coastal tourism, security and surveillance), is a water column (biotechnology blue, fisheries and aquaculture, research and exploitation of biological resources, and blue energy) and is ocean bottom (marine ecosystems, geothermal energy, hydrocarbons and minerals).

Cabo Verde's commitment to the Sustainable Development Goals 14, reveals a strong recognition that the ocean is essential for our shared future, connecting the populations and markets, representing an important part of our natural and cultural heritage. Aware of actions to comply with Goal 14, the Government of Cabo Verde through the Ministry of Maritime Economy has already underway the National Investment Plan for Blue Economy.

We are aware that the ocean patents the heart of the world, supplying almost half of the oxygen the humans need to breathe, absorbing more than a quarter of the carbon dioxide we produce, playing a vital role in the water cycle and climate system, and an important source of biodiversity. In this framework, in accordance with the set of actions,
which should be applied urgently by the countries, the Government of Cabo Verde, initiated navigation, planning and structuring in its strategic documents, concrete actions to implement the short and medium term actions that will support the country in the implementation of the SDG 14 and the achievement of its goals, among other measures we can mention, measures aimed at developing strategies and awareness measures about the natural and cultural relevance of the ocean, with plans and programs to sensitize education and training related to the ocean, through the implementation of their education in schools, from children education, basic, professional and even higher, because we aim to raise awareness of all of their importance, preservation and the spirit of the need for their knowledge and sustainability; creating legislation to ban wastewater leakage and plastics deposits in the ocean, implementing long-term strategies to reduce the use of plastics and microplastics; To promote the prevention and minimization of waste, developing sustainable consumption and production patterns, with awareness campaigns, conferences and seminars, mentalizing the population in general; Support the promotion and strengthening of sustainable ocean-based economies with the development of blue biotechnology, exploiting and harnessing the diversity of marine organisms resulting from the development of new products, and innovation in blue energy with increased marine powers, particularly the production of wind and geothermal energy; Accomplish, encourage and devote more resources to research, marine scientific and technological innovation, interdisciplinary research and ocean and coastal observation, across innovation and research in the blue economy, providing data and information on sea behavior and seabed geology; Develop and implement mitigation measures for resilience to oceanic and coastal acidification, rising sea levels and rising ocean temperatures that could result in coastal erosion; Improve sustainable fisheries management by eliminating destructive practices by controlling and monitoring illegal, unreported and unregulated fishing, with tight and rigorous enforcement measures in cases of non-compliance with standards, promoting investment in the fisheries sector, ensuring knowledge and sustainable exploitation of the living resources of the sea, mariculture and aquaculture as important elements of the productive and export apparatus, modernizing and enhancing the processes and the marketing of fishery products, promoting the fisheries sector, in close coordination with the preservation of marine ecosystems. Fortunately, we cohabit in relative harmony with our ecosystem, not presenting problems and constraints related to marine and maritime pollution, nor acidification and environmental erosion, contamination of industrial waste directed to the seas and the oceans, given the inexistence of large industries and smallness of our economy. However, planning and planning of maritime and coastal space, organization of the development of industries, policies aimed at conservation and preservation of the seas and marine resources, structuring of cities, growth strategies must be designed in concert with sustainable environmental, economic and social development. Social. We are aware that our development is to revitalize activities linked to the sea and the oceans, but we recognize that the country still faces numerous challenges, need of investments in knowledge, acquire expertise and skills in marine resources, marine and maritime research, need in infrastructure, equipment fit to the new challenges, but mainly adoption of an organized management models, to develop this key sector for the country.
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15 LIFE ON LAND
SDG 15. PROTECTING, RESTORING AND PROMOTING THE SUSTAINABLE USE OF TERRESTRIAL ECOSYSTEMS, SUSTAINABLY MANAGING FORESTS, COMBATING DESERTIFICATION, HALTING AND REVERSING LAND DEGRADATION AND HALTING BIODIVERSITY LOSS

Cabo Verde has a remarkable track record regarding the integration of ecosystem and biodiversity values into national and local planning, development processes, poverty reduction strategies and accounting systems. The under implementation Sustainable Development Strategic Plan 2017-2021 – PEGS has the Government Program of IX Legislature and the Sustainable Development Goals as its major references. One of the objectives of this strategic instrument is to ensure Economic and Environmental Sustainability that has as one of the strategic guidelines, the adoption of an agenda for the preservation of the environment and biodiversity.

Under the terms of the PEGS, the Government recognizes the need and the high importance of adopting integrated environmental policies to ensure the sustainable management of environmental resources, to guarantee the use of an environmental quality by society, to enhance the valuation of the environment as an asset and factor of economic competitiveness of the country and in view of the balance between meeting current needs and the just expectations of future generations.

It is worth mentioning that Cabo Verde is a country that since the very beginning has been ready to align with the international legal instruments that guide the preservation of the environment on a global scale. Therefore, Cabo Verde acceded in October 1994 to the United Nations Convention on Combat Desertification (UNCCD) and was the first African country and the second in the world to ratify the Convention and in February 1995, and the Program of Action to Combat Desertification desertification in line with the Ten Year Strategy of the Convention to Combat Desertification. -UNCCD. Cabo Verde’s efforts since independence to combat desertification are striking and tangible, with the exponential increase in forested areas and erosion control measures and land preservation.

The absence of a Biodiversity Observatory and a solid statistical information base that enables effective monitoring and monitoring of indicators makes it difficult to present the real state of biodiversity in the country. However, in spite of these shortcomings, surveys with national partners reveal that islands where Protected Areas are already in place, biodiversity is in better conservation. It is noted that the country has a Red List drawn up in the second five-years of the 90s. Given the dynamics of ecosystems, the need to update this document is recognized, and the institutional initiatives already in progress should be recorded in order to give the country an updated Red List.

The country does not currently assess the indicator corresponding to Goal 15.5, given the institutional weaknesses still prevailing in terms of the production of statistics and information relevant to that effect. It is noted that endemic species were reintroduced in the natural parks of Serra Malagueta on Santiago Island, Monte Gordo, Ilha de São Nicolau and Châ das Caldeiras on Fogo Island, Cova Natural Park/Paul/Ribeira da Torre and Natural Park of Moroços on the island of Santo Antón and Monte Verde Natural Park on the island of São Vicente, making a decisive contribution to the replacement of a vegetation cover, previously deforested.

Erosion and runoff have contributed to significant annual losses of arable land, leading to loss of soil fertility and endangering agricultural sustainability and food security. In order to combat degradation and to guarantee agricultural production, successive governments implemented in Brazil a vast program of soil and water conservation with the construction of mechanical and bio-
Cova/Paul/Ribeira da Torre, Moroços and Monte Verde are located in mountain areas. The National Report on the State of Biodiversity, 2015, the National Directorate of Environment mentions that dry farming continues to be an economic activity that competes with native vegetation, and its action in mountain ecosystems such as Monte Verde (São Vicente), Santo Antão, Santiago and Fogo. The Third National Communication on Climate Change recognizes that mountain ecosystems are among the most sensitive and vulnerable to climate change and recommend that measures be taken to manage and conserve the most sensitive and vulnerable ecosystems such as mountains, dune systems, wetlands and ecosystems to increase their resilience capacity of these species to climate change.

Regarding the conservation of mountain ecosystems (Meta ODS 15.4.), according to the Statistical Yearbook 2016 data, INE, the land surface of protected areas was 733,57km² in 2015, representing 18.19% of the entire land surface of Cabo Verde. The country currently has a total of 46 Marine Protected Areas, distributed by the Islands of Boa Vista, Maio, Santa Luzia, Santiago, Santo Antão, São Nicolau, São Vicente, Fogo and Sal, and the islands Branco, Fasso and Rombo. Many of these areas already have management tools, specifically management plans, eco-tourism plans, business plans and monitoring plans. Implementation of Development and Management Plans is ongoing in 26 of the 46 protected areas.

For Goal 15.3, indicator 15.3.1, erosion and runoff have contributed to significant annual losses of arable land, causing loss of soil fertility and endangering agricultural sustainability and food security. To combat soil degradation and to ensure agricultural production, successive governments have implemented in Brazil a vast program for soil and water conservation with the construction of mechanical and biological structures for soil and water conservation, (to highlight: water harvesting and water harvesting). Some examples include landfills, vegetable hedges, large dams for water retention of surface water, catch dams, terraces, among others.

Despite the positive impacts of the country’s efforts to combat desertification and land degradation, land degradation and loss of soil quality prevail throughout the country, occurring in different forms and proportions. Degraded soils, with low organic matter content and, consequently, organic carbon, need to be restored and/or rehabilitated through sustainable management so that they can contribute to the mitigation of climate change.

It is worth noting that some protected areas such as the Sierra da Malagueta, Monte Gordo, as Chã das Caldeiras, Cova/Paul/Ribeira da Torre, Moroços and Monte Verde continue to be an economic activity that competes with native vegetation, and its action in mountain ecosystems such as Monte Verde (São Vicente), Santo Antão, Santiago and Fogo. The National Communication on Climate Change recognizes that mountain ecosystems are among the most sensitive and vulnerable to climate change and recommend that measures be taken to manage and conserve the most sensitive and vulnerable ecosystems such as mountains, dune systems, wetlands and ecosystems to increase their resilience capacity of these species to climate change.

One of the four commitments Cabo Verde made at the Climate Conference is to plant 20,000 hectares and eight million of trees by 2030. From its natural features, it is worth noting that in Cabo Verde the soils are mostly of volcanic origin, developed on a basaltic substratum, of medium to coarse texture, sloping, rich in mineral elements, but poor in organic matter (<2%) and shallow, exhibiting marked degradation symptoms.

With regard to SDG target 15.9, aligned with indicator 16.1, and in this particular context it should be noted that the 20 Aichi Targets refer to biodiversity, conservation and are the basis of current planning related to the implementation of the Convention on Biological Diversity (CBD). Target 2 states that, by 2020, 10% of areas should be strictly protected by national and international agreements, for the conservation and are the basis of current planning related to the implementation of the Convention on Biological Diversity (CBD). Target 2 states that, by 2020, 10% of areas should be strictly protected by national and international agreements, for the conservation and are the basis of current planning related to the implementation of the Convention on Biological Diversity (CBD). Target 2 states that, by 2020, 10% of areas should be strictly protected by national and international agreements, for the conservation and are the basis of current planning related to the implementation of the Convention on Biological Diversity (CBD).
In 2017 there were 7.1 homicides per 100,000 people in Cabo Verde, a decrease from the previous year, which was 11.7 homicides per 100,000 people, which is a relatively low level. Cabo Verde is a peaceful country and there are no deaths related to conflicts. However, gender-based violence (GBV) is a reality and mainly affects women. In 2017, the National Police recorded 2,516 cases, which represents a decrease of 18.7% compared to the previous year in which 3,095 cases were recorded. In that same year the National Police recorded 3,393 cases of body injury noting a decrease of 10.8% compared to the previous year, and the reverse in relation to the 3095 cases. Cases of sexual abuse against children with 126 cases, that is, an increase of 6.8% compared to the previous year. The latter have high public visibility, due to their sensitivity and has deserved the special attention of the Cabo Verdean authorities, as well as civil society organizations.

In the political positions, Cabo Verde has a President of the Republic elected for a term of five years with a limit of two terms, a parliament with 72 deputies, 22 Mayors, 116 City Councilman, 22 Presidents of Municipal Assemblies and 320 Elected Municipal Officials. The Public Administration has 196 officers, while at the level of Justice, the governing body is comprised of 1 Attorney General and Presiding District Attorneys, 46 County Presidents, 1 President and 2 Judges of the Constitutional Court. At the military level, the chiefs comprise a Chief of Staff of the Armed Forces, a Commander of the National Guard, a Commander of the Coast Guard and 3 commanders of military regions. The leadership of the National Police comprises 1 National Director, 2 Deputy National Directors, 8 Regional Commanders and 34 Chiefs of Stations.

According to Transparency International, in 2016 Cabo Verde ranked 2nd in Africa and 39th in the world in terms of low perception of corruption. More recently, according to the Afrobarometer, in 2017, one in five people considered that the level of corruption had decreased, being 5 percentage points higher than the level of 2014, and the proportion of people who felt that corruption had increased a lot or a little reached 39%, which is

SDG 16. PROMOTE PEACEFUL AND INCLUSIVE SOCIETIES FOR SUSTAINABLE DEVELOPMENT, PROVIDE ACCESS TO JUSTICE FOR ALL, AND BUILD EFFECTIVE, ACCOUNTABLE AND INCLUSIVE INSTITUTIONS AT ALL LEVELS

Cabo Verde’s path to democracy has become a benchmark and central element in the country’s credibility. The creation of the constitutional system of mitigated parliamentarism created the foundations of the Democratic Rule of Law, instituted and cultivated fundamental freedoms, allowed for structural reforms and the implementation of the privately-based market economy.

It allowed the true separation of powers with the creation of an independent judiciary and effective enforcement of the law, guaranteeing respect for individual rights and legally enshrined freedoms. It consecrated a free and pluralistic social communication and provided for the arrival, the development, and the consolidation of the private press, that exists alongside the state press, and is present in the audiovisual sectors.

It also allowed for the emergence of a local power legitimized by direct and secret voting, which is, through its excellence, an irreplaceable space for the sharing and balancing of powers, accountability of political parties, promotion of local leadership, and appreciation of the people’s vote.

The current constitutional system has also proved to be an efficient and independent electoral system that has provided, in these 26 years, several regular and periodic local, presidential, and legislative elections, in which there are alternations that have cemented the confidence of Cabo Verdeans in the instruments of democracy and reinforced the image of Cabo Verde in the world. However, the increase in abstention may indicate some exhaustion, if not crisis of growth, of the classic mechanisms of power, especially representation.

Security and justice are sectors which have been subject to particular attention from the government, and there is a tendency towards downward reversal of violence and improvement in access to justice.

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Afrobarometer, in 2017 about 45% of public service users. According to assessing the level of satisfaction of In Cabo Verde, there is no routine for budget executed. allowed financing of around 79% of the by the performance of tax revenues that tiveness, which can also be measured which in itself is a testament to the level State Budget have been executed, which itself is a testament to the level of transparency, but above all of effectivenes, which can also be measured by the performance of tax revenues that allowed financing of around 79% of the budget executed.

In Cabo Verde, there is no routine for assessing the level of satisfaction of public service users. According to Afrobarometer, in 2017 about 45% of citizens felt that they were treated with respect by the public administration and 39 in every 100 felt that they were treated with little respect. However, Doing Business found that there is indeed some dissatisfaction with the private sector in relation to the administration, with special emphasis on lack of super- vision and consequent unfair competi- tion, slowness of courts, low resolution of problems, lack of proficiency in foreign languages, the unsatisfactory functioning of customs and revenue and the costs of energy and connectivity. However, the vast majority of Non Governmental Organizations recognize that they have partnerships in vi- sutes, but require that their interface with the public administration be made more professional and organized.

The Government of Cabo Verde also acknowledges that social peace is one of the most important conditions to guarantee an environment of economic growth and sustainable development, based on predictability and the existence of a viable and objective social relations rules. Social peace is inseparable from swift justice and juridical, which is not compatible with the current situation of the slowness of justice. The problems of justice, the weakness of high-level political dialogue and the scrutiny of civil society, the insufficient legal in- formation on Cabo Verdean society, the relative inadequacy of the judicial assis- tance system, but also of the makeup of the judiciary, weak specialization of the various branches of justice, the problems in the penetration of information and communication technologies, but also, admittedly, the insufficiency of the judges, which is also exacerbated by their dedication to the tasks of court ad- ministration, the poor access of magistrates to specialized information, the need for reform of procedures to accelerate the process, but also the processes them- selves, the effective and consequent requirement of performance of magis- trates, the recognized inadequacy of the system of execution of sentences and the view to access to and the speed of it. The consolidation of the National Com- mission for Human Rights and Citizenship is intended to achieve, through the 2010 Census, at that time 97% of registration was overcome, and according to the 2010 Census, at that time 97% of the children were registered.

The effectiveness in the functioning of the institutions is an objective which is intended to achieve, through the reform of the public administration that is intended to be continued, in order to respond quickly to demand and to be guided by a culture of accountability and transparency.
VOLUNTARY NATIONAL REPORT ON THE IMPLEMENTATION OF THE 2030 AGENDA FOR SUSTAINABLE DEVELOPMENT
Good governance remains one of Cabo Verde’s largest assets. According to Mo Ibrahim Foundation Cabo Verde occupies the 4th Best position in Africa. CABO VERDE occupies the 2nd position in Africa and 39th position in the world in the category of low perception of corruption.

In 2016 three peaceful elections were held, which were, the second consummation of the alternation of government in the democratic era, the third presidential alternation, and municipal elections with profound change, a path that contributes to the consolidation of democracy in Cabo Verde.

However, the indebtedness compromises, at least in the short-term the recovery of economic growth is the result of this new paradigm based on a new economic system which favors a tax that in turn favors business and businesses. The dynamism of economic activity and the level of growth of the economy, the confidence of economic operators, families and international partners, is noticeable.

In line with the Addis Ababa Action Plan, the Government of Cabo Verde prioritizes the mobilization and effective use of internal public resources and is therefore pursuing fiscal reform and transparency, as well as promoting private entrepreneurship and investment as drivers of economic growth, with an emphasis on women’s entrepreneurship.

The recovery of economic growth is the result of this new paradigm, based on a new ecosystem that provides a tax regime that favors business, financial and economic inclusion, young entrepreneurship, the development of the social economy, innovative financing solutions for large companies, the promotion of companies and businesses, foreign investment, institutional support for the internationalization of companies and the mobilization of financing in the international financial market, the increased density of the business fabric to confer economic opportunities, that has contributed to the rise of the middle class, wealth and employment and, consequently, inclusive economic growth. The dynamism of economic activity and the level of growth of the economy, the confidence of economic operators, families and international partners, is noticeable.

In the area of public finances, the year 2017 marks the reinforcement of fiscal consolidation, with a focus on the deficit of around 3% of GDP and the fall in the Public Debt / GDP ratio, which declined for the first time in 10 years, reaching 127.4% of GDP. The performance of public revenues, particularly with regard to taxes (+11.2%), was a significant and decisive factor in improving the State Accounts, despite the increase in expenses. This new paradigm is also visible in the growth in the level of confidence of economic operators, the increase in domestic private investment and foreign investment, as in the improvement of external accounts with strengthening international reserves, in respect to growth of tourism and the investment prospects in this area.

Effective strengthening of domestic resource mobilization and improved national capacity for tax collection and development finance are therefore under way. Taxes represent about 21% of GDP. The increase in the mobilization of public funding is also evident in the fact that about 79% of the state budget is financed by taxes, with strong growth of 5 percentage points between 2016 and 2017.

Due to the graduation of Cabo Verde to a Middle Income Country in 2007, Public Development Aid has been decreasing, reaching an average around 13.8% of the implemented budget. The level reached in 2017, supersedes the average of the last 4 years (10.3%) and this level of performance is due to emergency aid for the reconstruction of Santo Antão, as to the contribution of the international community to the program to mitigate the effects of the bad agricultural year and to the implementation of the projects of the Millennium Challenge Account, Compact II. However, Foreign Direct Investment gained new momentum, reaching around 6% of GDP in 2017.
but noting however a slight decrease compared to the year 2016 (7%). In fact, the new financing paradigm is based on both national and foreign private financing, including through public-private partnerships.

In order to achieve this objective, it is the government’s intention to strengthen national entrepreneurship through liberalizing policies and regulation of the private sector, facilitating an environment conducive to the growth of the economy and greater intervention of the private sector, enabling liberalizing policies and regulation of national entrepreneurship through the government’s intention to strengthen partnerships.

The State of Cabo Verde also prioritizes the promotion of foreign direct investment, as a way of financing development through the movement of capital that does not increase external indebtedness, but above all, aiming at access to world markets for goods and especially services, adding value to the existing business opportunities in the Country and in particular the dynamic insertion of Cabo Verde into the World Economic System.

An undertaking needed is to improve North-South, South-South and triangular cooperation at regional and international levels and access to science, technology and innovation, and increase knowledge-sharing on mutually agreed terms, including through better coordination between existing mechanisms, particularly at the United Nations level, and through a global technology enabling mechanism.

The scientific and technical cooperation agreements with several countries have allowed the development of international partnerships in the framework of North-South, South-South and Triangular cooperation, and the Government proposes to create the institutional and technical conditions of the institutions mandated to this end to promote the consolidation and diversification of the areas of intervention of these cooperation modalities, with the support of the United Nations.

Connectivity is one of the important elements of Cabo Verde’s greatest challenges. Therefore, in line with the Addis Ababa Action Plan, which emphasizes the need to design appropriate methods, allowing a better consideration of the complex realities of the various Middle Income Countries (MICs), the Government of Cabo Verde emphasizes the need for consideration of a Vulnerability Profile in defining the criteria for access to public aid for development by Small Island Developing States and financing under concessional conditions, taking into account their vulnerability to disasters and climate changes and phenomena. As the 2017-2021 Sustainable Development Strategic Plan is the first instrument of operationalization of sustainable development goals for the period 2017-2021, and aiming to achieve the most priority targets, the Government of Cabo Verde will continue to promote its presentation and the lobbying with the international community and potential external partners to mobilize the various existing financing mechanisms, through round tables or partnerships dialogues and thematic conferences in the country and abroad.
NATIONAL IMPLEMENTATION MECHANISMS
The analysis of the MDG progress pointed to the need for a development agenda that would consolidate the gains achieved while allowing a qualitative leap in development. Lessons learned from the achievement of the MDGs underscore the importance of investing in a permanent mechanism to track progress, fulfillment, and escape specific demand at key moments of analysis and accountability.

The establishment and reinforcement of post-2015 SDGs monitoring mechanisms and capacities should be addressed from the outset in a small country context to ensure the continued health of national planning and to combine competing priorities that put pressure on the Public Administration, proportioned to the size of the country, with the availability of limited resources and capabilities.

As a result of the evaluation of the results in terms of achieving the MDGs, the national development strategies and the implementation of the SDGs, the challenge facing Cabo Verde is creating a favorable environment for the implementation of the transformation and the Sustainable Development Strategic Plan post-2015.

Cabo Verde is in the process of formalizing an implementation mechanism to follow the implementation process of the Sustainable Development Strategic Plan (PEDS) and to monitor the integration of the International Development Agendas into national planning. This mechanism, led at the highest level, will consist of Key Ministries, parliamentary representatives, municipalities of Cabo Verde, Civil Society, the private sector and academia.

This political body will be technically advised by a Technical Implementation Organization of the SDGs under the coordination of the National Planning Directorate of the Ministry of Finance. The body will be mandated to follow the Sustainable Development Goals (SDGs) and Objectives based on the commitments made in 2030 Agenda and will create and make operational Thematic Working Groups organized according to the 4 Dimensions of the SDGs and coordinated by the key sec-
Fiscal space is thus constrained at the time where the country is confronted with the need of financing the ambitious 2030 and Africa 2063 agendas that call for significant investments to further improve infratructure, human resources and deep socioeconomic reforms to avoid the so called MIC trap characterized by low investment, low growth and limited industrial diversification.

The financing of its own development agenda is therefore becoming increasingly critical and a national priority in itself. With the support of its partners the Government intends to improve the human resource mobilization of new financing instruments, to finance its 5 years Economic Sustainable Development Plan (PEDS) that aligned with the 17 Goals.

Innovative Mechanisms for financing sustainable development

Innovative mechanisms and solutions such as the Green Climate Fund (GCF) and the Global Environment Fund (GEF), among other innovative facilities for financing sustainable development, will be developed to achieve the 2030 Agenda. The development of blue bonds, diaspora bonds, microfinance and green bonds as well as green and blue debt swaps will be equally explored, using lessons learned from other countries and regions.

Mixed/blended funding: It is expected that traditional aid, although shrinking, will continue to be important and will be pursued as it can and should play a catalytic role in leveraging these other sources of funding. For example, a more streamlined use of development finance and philanthropic funds is the mobilization of mixed/blended financing through private capital flows.

Cooperation and different sources of funding: The support of international community for the transfer of first-line knowledge especially through more partnerships, the effective South-South and triangular cooperation activities in the country, notably contributing to the improvement of working conditions, is essential. Cabo Verde has already announced the intention to explore partnerships for impact investments. These may or may not generate direct financial returns, but they certainly can generate beneficial and measurable social and / or environmental impacts.

Building national technical capacities:

In order to access most of these more innovative and promising funding sources potentially available to Cabo Verde, it will be necessary to develop national technical capacities in these areas.

- The capacities to map and understand the nature and functions of some of these financial instruments should be developed.
- The capacities to develop project design capacities that meet the high performance and results-based requirements of these financial instruments as required by financial partners (both private and public).
- Finally, it will be fundamental to develop a comprehensive coordination system between financing partners in Cabo Verde to implement the resources mobilized in order to create synergies and optimize the results achieved with their use.

Sustainable development objectives entail enormous statistics responsibilities that are huge challenges, even for developed countries, let alone for the various entities that were, or are, at risk of being left behind, and significantly increases the cost of statistical production. The successful course of official statistics since 1997 is partly due to the effort of development partners, to increase production and quality, and private sector participation in key sectors. Cabo Verde has put increasing emphasis on domestic revenues that in percentage terms of GDP are already some of the highest in the region (around 20% of GDP). Although there is some scope for improving domestic revenues, this should be pursued this is an inherent limitation to that given the small size of the economy.

In Cabo Verde, the mobilization of external partnerships and resources with bilateral partners and multilateral financial institutions, such as banks and development funds, is jointly led by the Ministry of Foreign Affairs and the Ministry of Finance, in coordination with the Ministry of Economy and Finance.

As a Small Island Developing State (SIDS) Cabo Verde is a small vulnerable economy that lacks resilience to climate change and environmental shocks. Its middle-income status also means it has more limited access to concessional finance and debt levels have climbed considerably over recent years. Cabo Verde is already trying to further improve infratructure, human resource mobilization of new financing instruments, to finance its 5 years Economic Sustainable Development Plan (PEDS) that are aligned with the 17 Goals.

As an island, the mobilization of external partnerships and resources with bilateral partners and multilateral financial institutions, such as banks and development funds, is jointly led by the Ministry of Foreign Affairs and the Ministry of Finance, in coordination with the Ministry of Economy and Finance.

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The international community to adopt the 2030 Agenda for Sustainable Development, in particular, those Small Island Developing States, least developed countries, African countries, least developed countries, landlocked countries, Small Island Developing States, conflict or post-conflict situations and other countries in particular situations, so that the states are able to provide the necessary data.

This complies with United Nations recommendation on capacity-building and technical assistance, particularly for countries, African countries, least developed countries, developing countries, landlocked countries, small island developing states, conflict or post-conflict situations and other countries in particular situations, so that the states are able to provide the necessary data.

The required partnership to facilitate the implementation of the 2017-2021 ENDSE, so that Cabo Verde continues to improve sustainable development management and to follow the path of progress in the implementation of the SDGs and to deepen their contribution to the development of statistics at the global level, in particular through the Praia Group of governance statistics.

**NEXT STEPS ON THE SDG IMPLEMENTATION IN CABO VERDE**

**Review and approve the Road Map for SDG implementation in Cabo Verde**

The Road Map prepared in June 2016 should be reviewed in the light of the country's new strategic planning document and be jointly approved and implemented by all Stakeholders.

**Prepare the SDGs Prioritization Report**

Based on RIA methodology, the SDGs Prioritization Report is prepared, taking into account the level of development of the country, its means and objectives. Prioritization will be a participatory and inclusive exercise with the participation of all stakeholders, UNDP should have an important role to play in its achievement.

**Promote the Positioning of the SDGs at the Local Level**

The SDGs ownership by partners at the local level is therefore crucial to the full understanding of the 2030 Agenda as well as to achieving the SDGs. This process can only be carried out in partnership with representatives of local government, as they are closer to citizens and better placed to raise awareness of the importance of SDGs and their relevance to local communities. In this sense, the local development platforms for 2030 Agenda will have to be extended to all the Municipalities of Cabo Verde.

**Intensify Capacity Building on SDGs**

This complies with United Nations sustainable goals, aligning not only the 2016–2021 Government Program to the SDGs, but also, as a result, the 2017–2021 Strategic Sustainable Development Plan, the sectoral strategic plans and the municipal strategic plans. However, this advantage will only have a positive impact on the implementation of the SDGs, if an investment is made in a permanent mechanism to monitor its implementation progress, which should be included in the monitoring and evaluation section of the PEDS, a national planning instrument for the next 5 years.

**Take the SDGs to the 10 Islands of Cabo Verde**

Organize inter-island Road Shows to increase awareness and build ownership of the 2030 Agenda and its 17 goals.

**SDGs in Cabo Verdean Creole**

Assure the translation of the 17 goals and their principles into the Creole language in two or more variants of the language.

**Implement on SDGs Communication Strategy**

Developing and implementing a communication strategy for a change of attitude towards SDGs, SDGs are universal so we all have a responsibility to reach them, without exception. The mechanisms exist such as NGO Platforms, SDGs focal points, Local Governments, academia and other partners.

**Strengthen the institutional framework for implementing the SDGs**

Strengthen the institutional framework to coordinate the implementation of the PEDS and the SDGs.

Cabo Verde addresses the 2030 Agenda for Sustainable Development with the advantage of having made a great journey within the framework of MDGs, by reaching almost all of the MDGs. In relation to the SDGs, the country had an early approach and ownership of the sustainable goals, aligning not only the activities and of each manager so that the activities of all public structures have sectoral plans by following PEDS guidelines. Communication on this strategic plan will be strengthened to the entire hierarchical chain of Public Administration, so that employees know the strategy contributing to fostering participation. Systems will be strengthened for follow-up and discussions based on facts.

**CONCLUSION**

Decrease the mobilization and efficient use of domestic public resources for financing development, not only via innovative mechanisms, but also through partnerships.

Cabo Verde, the mobilization and efficient use of domestic public resources for financing development, represents a fully acknowledged challenge by the Government, that has secured the financing via tax revenue of 79%
of the budget expenditure for the last fiscal year ended, with a growth of 5 percentage points compared to the previous year. To that end, the economic growth recovery contributed a lot, as the result of a new paradigm of promoting business environment and the private sector, based on a new system that provides a encouraging tax regime for business, financial and economic inclusion, young entrepreneurship, the development of the social economy, innovative financing solutions for large companies, the promotion of companies and businesses, foreign investment, institutional support for the internationalization of companies and the mobilization of financing in the international financial market, the increased density of the business fabric to confer economic opportunities, that are contributing in a sustainable way to generate wealth and employment and, by inference, inclusive economic growth.

The dynamism of economic activity and the level of growth of the economy, the confidence of economic operators, families and international partners, is noticeable. This new paradigm embodies the commitment of the Government of Cabo Verde to be in line with the Addis Ababa Action Agenda, valuing the domestic potential to mobilize resources for development, but at the same time requiring the strengthening of international community partnership for the implementation of the priority investments under PEDS and, in particular, to follow the country in the dynamic integration process into the global economic system.

The Cabo Verdean nation is mobilizing to « Leave No One Behind», based on the Strategic Sustainable Development Plan, and under the strong coordination and leadership of the Government of Cabo Verde, which has privileged technical and political dialogue with all stakeholders in the development process, such as civil society and non-governmental organizations, the private sector and international development partners.

The decentralization and location of the SDGs, through the regionalization of the PEDS and the Strategic Municipal Plans for Sustainable Development, aims to ensure the desired participation of the main local stakeholders in its planning and implementation, with the contribution from the National Statistical Development Strategy, the National Gender Equality and Equity Plan, the II National Plan for Human Rights and Citizenship, the Single Social Registry, from the perspective of inclusive economic growth, but also converging the transfer programs and the consolidation of engagement and partnerships between the private sector and civil society organizations, through the Chambers of Commerce and the NGO Platform of Cabo Verde.