Rolling Plan for the Republic of South Africa

As of April 2018

| Basic Policy of Assistance | Acceleration of | Growth and Uplifting the Livi | ing Standard of the Poor | | | | | | | | | |
|------------------------------------|--|--|--|----------------------------------|-----------------------|-------------|-------------|-------------|-------------|----------------------|----------------------|------|
| Priority Area 1 | Support to e | nhance human capacity and to | o promote infrastructure development toward a | cceleration o | f grow | th | | | | | | |
| | [Background and There are limited up to 80 percent acquisition on the group remains ext stresses, among of and sustainable l | | | | | | | | | | | |
| | Japan's Assistance | | | | | Sch | dule | | | Assistance Amount | | |
| | Program | Program Summary | Project | Scheme | Before JFY 2017 | JFY 2018 | JFY 2019 | JFY 2020 | JFY 2021 | JFY 2022 | (100 Million Yen) | Note |
| | | strial Human achieve South Africa's stable | Advisor for Industrial Human Resource Development | Expert | 2015 | | | | | | - | |
| | | | During for Constitut Doublement of Dilet TVFT College for Autism | Technical Cooperation Project | | -1111 | | | | 11111 | 2.83 | |
| | | | Mathmatics Education Policy Advisor | Expert | | | | | | | | |
| | Program for the | | Training on the Development of Teaching Skills of Teachers in Elementary Mathmatics | Country-focused Training | | | | | | | - | |
| Development Issue | Cultivation of Industrial Human | | Advisor for Agricultural Policy | Expert | | | | | | | - | |
| Support to Foster Industial and | Resources | | Advisor for Automotive Industry Human Resource Development | Expert | | | | | | | - | |
| High-skilled Human Resources | | | Advisor for Automotive Industry Human Resource Development (II) | Expert | | | | | | | - | |
| | | | Master's Degree and Internship Program of the African Business Education for the Youth (ABE Initiative) | County-focused Training | | | | | | | - | |
| | | | JOCVs and SVs for Vocational College, Science, Capacity Building | JOCV/SV | | | | | | | | |

| | | Thorading roods on partitor only in | Earth Observation Advisor | Expert | | | | | | | | |
|-------------------------------|--|--|---|---|--|-------------|-------------|---|--|--|---|--|
| | | towards stimulating innovation, which is necessary for the promotion of social and economic development thereby supporting the return of results into society and their application to the social | Reinforcement on Earth Observation Ability | Country-focused Training | | | | | | | | |
| | | | Collaboration Program with the Private Sector for Disseminating Japanese Technologies for Maritime Domain Awareness System | Private Initiative Technical Cooperation | | | | | | | | |
| | Skilled Human Resources Through Mutual | | their application to the social | Feasibility Survey for SDGs Business on Dissemination of Agricultural Information Services to Improve Agricultural Productivity by Using Satellite-Based Data | Preparatory Survey for Base of the Pyramid Business, | | -[[]] | | | | | |
| | Cooperation | development. | Expert for Center for Japanese Studies | Expert | | | | | | | | |
| | | | Establishment of an Early-warning System for Infection Deseases in Southern Africa incorporating Climate Predictions-IDEWS | Science Technology | | | | | | | | |
| | | | Project for Production of Biofuels Using Algal Biomass | Science Technology | | | | | | | 3.22 | |
| | [Strategy] The shortage of public infrastructure, resulting from the recent economic growth and the emergence of the black middle-class, is recognised as a constraining factor for the future economic growth. The Government of South Africa plans to make a large expansion of investments in infrastructure, development of infrastructure in water sector as well as the master plan on energy. [Strategy] Japan will make available tec implementation of projects by infrastructure project formul infrastructure development for electrification of rural area to coordinate with the government. | | | | | | | overnmer through otion of uding re | nt and p private distr enewal e | oublic i e sector ibution energy. | nstitutions investment of safe wa Japan will | , and support in order to ter and also continue |
| | | | | | | | | | | | | |
| | Japan's Assistance Program | Program Summary | Project | Scheme | Before JFY 2017 | JFY 2018 | JFY 2019 | JFY JFY JFY 2020 2021 2022 | | 支援額 (億円) | 備考 | |
| Development Issue 1-2 | | The Program aims at contributing to the Government of South Africa, promoting effective infrastructure | Preparatory survey for Flue Gas Desulphurization Construction Project for Medupi Thermal Power Plant | Preparatory Survey (Finance) | | | | | | | | |
| Support for the Promotion of | | development and building an inclusive and resilient society. They will be carried our by measures such as supporting formulation, implementation, operation and maintenance of projects by relevant government | Basic Inforamtion Survey on Utilization of Gaz | Data Collection Survey (General) | | | | | - | | | |
| Infrastructure Development | | | Project for Strengthening the Training Capacity of IBTC on Non-Revenue Water | Technical Cooperation Project | | | | | | | 4.23 | |
| | | | | Support for Small | | | | | | | | |
| | for the Development | | Feasibility Survey for Efficient Management of Railway Facility (Track) by the Installation of Sleeper Anchors | and Medium-sized Enterprise | | | | | | | | |
| | | projects by relevant government departments and public enterprises concerned with economic infrastructure (electricity, | Feasibility Survey for Efficient Management of Railway Facility (Track) by the Installation of Sleeper Anchors Verification Survey with the Private Sector for Disseminating Japanese Technologies for Preventing Railway Track Accident | and Medium-sized | | -1111 | | 11111 - | | | | |
| | for the Development of Public and Economic | projects by relevant government departments and public enterprises concerned with economic infrastructure (electricity, transportation and water), and proper appropriation for public |) by the Installation of Sleeper Anchors Verification Survey with the Private Sector for Disseminating Japanese | and Medium-sized Enterprise Support for Small and Medium-sized | | -1111 | | | | | | |
| | for the Development of Public and Economic | projects by relevant government departments and public enterprises concerned with economic infrastructure (electricity, transportation and water), and proper appropriation for public projects. |) by the Installation of Sleeper Anchors Verification Survey with the Private Sector for Disseminating Japanese Technologies for Preventing Railway Track Accident | and Medium-sized Enterprise Support for Small and Medium-sized Enterprise | | -11111 | | | | | | |

| Priority Area 2 | Support for | the Correction of Economic a | and Social Gaps | | | | | | | | | |
|--------------------|---|--|--|---|-----------------------|-------------|-------------|-------------|-------------|-------------|--------------------------------|------|
| | [Background and There are social epidemic of HIV/A economic disparit of economic and sidisabilities and | g economic and social activities through its support for people with disa | | | | | | | | sabilities, | | |
| | Japan's Assistance Program | | | | | | Sch | edu l e | | | Assistance | |
| | | Program Summary | Project | scheme | Before JFY 2017 | JFY 2018 | JFY 2019 | JFY 2020 | JFY 2021 | JFY 2022 | Amount (100 Million Yen) | Note |
| | Program to Correction of Economic and Social Disparities | The Program aims to support correction of economic and social disparities in the country through | Advisor for the Smallholder Horticulture Empowerment and Promotion (SHEP) | Expert | | | | | | | - | |
| | | the development of human resources in the provinces and districts community level for community | | Issue-based Training | | | | | | | | |
| | | development which support the disabled as well as improving the social security system. | Capacity Building of Fisheries Officers for Practical Support for Sustainable local Fisheries Development | Country-focused Training | - | | | | | | | |
| | | | Project for building the farming community through the activities at Agricultural Training School | Grant Assistance for Grassroots Project | | | | | | | | |
| Disparities | | | Project foe the Promotion of Empowerment of Persons with Disabilities and Disability Mainstreaming | Technical Cooperation Project | | | | - | | | - | |
| | | | Training for Promoting Disability Mainstreaming | Issue-based Training | | | | | | | - | |
| | | | Capacity Building of Independent Living Centres through Creating Accessible Environment | Grant Assistance for Grassroots Project | | | | | | | | |
| | | | JOCVs and SVs for Supporting Sector of Social Vulnerability | JOCV/SV | | | - | | | | | |
| | Program for Capacity Building in Health Sector | The Program aims to support policy implementation and capacity building of human resources for promoting Universal Health Coverage (UHC) in South Africa with utilizing Japan's experience of UHC. | Advisor for Strengthning Capacity of Health Financing Toward Attaining Universal Health Coverage | Expert | | | | | | | | |

| Priority Area | Promotion of | Development in Southern Afr | rica | | | | | | | | | |
|---|--|---|--|-------------------------|-----------------------|-------------|-------------|-------------|-------------|-------------|--------------------------------|------|
| Development Issue Support for Common Issues in the Region | 【Background and Based on its growinfrastructure de | [Strategy] Noting South Africa's high potential, Japan will support more mult effective Southern African development through tripartite cooperat African countries, and encourage South Africa's role as a development | | | | | | | | for other | | |
| | Japan's Assistance Program | | | | | | Sche | dule | | | Assistance | |
| | | Program Summary | Project | Scheme | Before JFY 2017 | JFY 2018 | JFY 2019 | JFY 2020 | JFY 2021 | JFY 2022 | Amount (100 Million Yen) | Note |
| | | expand neighboring countries' cooperation with South Africa. Also, it aims to accelerate multilateral cooperation to solve the problem, and provide for multifaceted and effective s in assistance. Based on TICAD initiatives, the | TICAD Advisor | Expert | | | | | | | | |
| | | | Strengthening of Project Value Chain for Development Financeial Institutions (DFIs) in SADC countries | Issue-based Training | | | | | | | | |
| | | | Advisor for Tourism Development Planning in Southern Africa | Expert | | | | | | | | |
| | | international organizations, RECs | Training for Emergency Rescue in Southern Africa | Others | | | | | | | | |