|  |  |  |
| --- | --- | --- |
| R6 The capacity of MoF financial management and supervision of central and local model of social security system and the extension of social security system coverage are enhanced, in particular in the fields of division of expenditure responsibilities, mid -terms budgeting of fund, and performance assessment model. | | |
| 2.1.1 | Division of decision power and expenditure responsibilities on social security between central and local government | 2015 |
| 2.1.2 | Social security coverage on atypical employment: methodologies and tools of analysis and management | 2015-2016 |
| 2.1.3 | Alternative policy measures to cope with the impact of ageing on the financial sustainability of the social security system | Introduced 2018 |
| 2.1.4 | An integrated system for the coordinated management of the social assistance system | 2017 |
| 2.1.5 | Social contribution collections: toward a unified system | Introduced 2018 |
| 2.1.6 | Development of Old-age Services and Long Term Care System | 2017 |
| R7 Enhance the top-level design ability in the basic pension insurance; establish actuarial analysis models for basic pension insurance reform. | | |
| 2.2.1 | Nominal personal account reform in the basic pension insurance system | 2015 |
| 2.2.2 | Models and Methodologies for the Social and Economic sustainability analysis in social protection system | 2015-2016 |
| R8 The capacity of the MoF in the management of social insurance funds, focusing on fiscal support budgeting, account system, investment techniques and adjustment mechanisms for pension benefits is strengthened. | | |
| 2.3.1 | Investment strategies of social funds and risk control methodologies | 2017 |
| 2.3.2 | The role of public finance and enterprise annuities funds in the Chinese social security system | Introduced 2018 |

COMPONENT TWO – CONSOLIDATED LIST OF TOPICS

|  |  |
| --- | --- |
| Topics implemented in 2015-2016 | White colour |
| Topics implemented in 2017 | Green colour |
| Topics foreseen in 2018 | Orange colour |

Legend: