## **Ongoing Projects under Implementation**

| Project   | Objectives and Outcomes   |
|---|---|
| german<br>cooperation<br>DEUTSCHE ZUSAMMENARBEIT  | <b>GIZ</b> Deutsche Gesellschaft<br>für Internationale<br>Zusammenarbeit (GIZ) Gr           |
| GIZ- Soil Protection and Rehabilitation for Food  | The objective of the programme is promotion of soil conservation measures to improve        |
| Security in India                                 | crop productivity in about 153,000 ha, of which 53,000 ha are in the target areas supported |
| <b>Period</b> : June 2015 until December 2024     | by NGOs and 100,000 ha in the target areas for implementation of digital advisory           |
| <b>Outlay</b> : € 19.485 million                  | platforms in the states of Maharashtra and Madhya Pradesh. The programme had validity       |
|   | until December 2017 and is extended up to December 2024 (ongoing).                          |
| KfW - Integration of Watershed Development for    | The aim is to reduce vulnerability to climate change of small-scale farmers in selected     |
| Rehabilitation of Degraded Soils & Climate Change | watersheds through stabilization, enhancement and sustainable use of soil and water         |
| Adaptation (SEWOH-II)                             | resources. The project is being implemented in 55 completed watershed projects of Kerala    |
| Period: December 2018 to December 2023            | and Jharkhand states.   |
| <b>Outlay</b> : € 5 Million                       |   |
| KfW - Integration of Watershed Development for    | The aim of the programme is to reduce vulnerability to climate change of small-scale        |
| Rehabilitation of Degraded Soils & Climate Change | farmers in selected watersheds through the stabilization, enhancement and sustainable use   |
| Adaptation (SEWOH-III)                            | of soil and water resources. The project is being implemented in 48 watersheds in three     |
| Period: October 2020 to December 2024             | states, viz., Bihar, Maharashtra and Tamil Nadu.  |
| <b>Outlay</b> : € 4.5 Million                     |   |
|   |   |

| Climate Adaptation, Resilience & Climate Finance | CAFRI- II programme runs over 3-year period, from 01 July 2023. The programme has   |
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| in Rural India (CAFRI) – Phase II                | following deliverables:   |
| Period: July 2023 to June 2026                   | • Scaling up portfolio of FIs with climate-resilient assets. Policy support guidelines on   |
| <b>Outlay</b> : € 1.5 million = ₹ 12.15 crore    | 'climate action support facility would enable an integrated approach supporting various actions needed for adaptation/mitigation.   |
|  | • Public/philanthropic institutions and/ or private institutions are mobilized for scaling-up solutions to enhance financing of climate resilience of vulnerable groups and ecosystems. |
|  | • Policy-level measure/framework is enabled to ensure flow of private capital in climate resilience of agriculture.   |
| Technical Assistance between Asian Development   | ADB is providing Technical Assistance (TA, in grant form) to NABARD amounting to USD  |
| Bank and NABARD                                  | 0.5 million to support our actions in the Agriculture, Natural Resource and Rural   |
| Period: January 2023 to June 2024                | Development Sector (ANR sector).  |
| Outlay: USD 0.5 million                          | The major areas of collaboration, under the TA are listed below   |
|  | <ul> <li>Identification and processing support of pipeline projects.</li> </ul>   |
|  | Institutional capacity and knowledge enhancement.   |
|  | • Creation and pilot-testing of climate change adaptation financing program.  |
| Solar Rooftop Investment Programme (Tranche 3)   | ADB has extended a line of credit of USD 150 million under tranche 3 of the restructured  |
|  | Multitranche Financing Facility (MFF) to NABARD to implement the Solar Rooftop  |
|  | Investment Programme (SRIP). Eligible activities for financing under the SRIP for   |
|  | NABARD are installations of residential solar rooftops and solar rooftops in buildings of   |
|  | government and public institutions e.g. school and hospital buildings, in rural and semi-   |
|  | urban areas.  |

| Agroecological Transformation of NABARD NRM | NAB-SuATI is a transformation programme to provide agroecological orientation of NRM  |
|---|---|
| portfolio (NAB-SuATI)                       | portfolio of NABARD in rainfed and resource-poor regions and institutional strengthening  |
| Period: January 2023 to December 2027       | and capacity building leading to increased sustainability, agroecology-based business   |
| <b>Outlay</b> : € 3 million                 | models and value chains. NABARD has covered 2.8 million ha area under NRM portfolio.  |
|   | To ensure the long-term sustainability of NRM interventions, superimposing layer of agro-   |
|   | ecology interventions are required in JIVA projects. To achieve this the support from NAB-  |
|   | SuATI is vital. The focus of the programme is on:   |
|   | Capacity building of target groups  |
|   | <ul> <li>Knowledge products and studies on landscape-based implementation of agroecology</li> </ul>   |
|   | <ul> <li>Digital tools for landscape-based planning, implementation and monitoring<br/>demonstrated in watershed and wadi projects</li> </ul> |