

Transforming Rice-Wheat Food Systems in India

Part I: Project Information							
	Name of Parent Program Food Systems, Land Use and Restoration (FOLUR) Impact Program						
	GEF ID						
	Project Type FSP						
	Type of Trust Fund GET						
	CBIT/NGI CBIT NGI						
	Child Project Title Transforming Rice-Wheat Food Systems in India						
	Countries India						
	Agency(ies) of Child Project FAO						

Other Executing Partner(s)

Ministry of Agriculture and Farmers' Welfare (MoAFW)

GEF Focal Area

Multi Focal Area

Taxonomy

Forest, Mainstreaming, Biomes, Biodiversity, Land Degradation Neutrality, Focal Areas, Land Degradation, Sustainable Land Management, Influencing models, Type of Engagement, Stakeholders, Private Sector, Gender Mainstreaming, Gender Equality, Gender results areas, Integrated Programs, Capacity, Knowledge and Research, Forest and Landscape Restoration, Protected Areas and Landscapes, Community Based Natural Resource Mngt, Terrestrial Protected Areas, Productive Landscapes, Tourism, Certification - National Standards, Agriculture and agrobiodiversity, Ceritification - International Standards, Wetlands, Tropical Rain Forests, Tropical Dry Forests, Grasslands, Land Cover and Land cover change, Carbon stocks above or below ground, Land Productivity, Sustainable Pasture Management, Sustainable Livelihoods, Ecosystem Approach, Integrated and Cross-sectoral approach, Restoration and Rehabilitation of Degraded Lands, Community-Based Natural Resource Management, Sustainable Agriculture, Sustainable Forest, Improved Soil and Water Management Techniques, Demonstrate innovative approache, Strengthen institutional capacity and decision-making, Convene multi-stakeholder alliances, Transform policy and regulatory environments, Local Communities, Civil Society, Partnership, Consultation, Participation, Information Dissemination, SMEs, Individuals/Entrepreneurs, Beneficiaries, Communications, Strategic Communications, Awareness Raising, Behavior change, Sex-disaggregated indicators, Women groups, Gender-sensitive indicators, Capacity Development, Participation and leadership, Access to benefits and services, Knowledge Generation and Exchange, Food Systems, Land Use and Restoration, Integrated Landscapes, Food Value Chains, Comprehensive Land Use Planning, Deforestation-free Sourcing, Sustainable Food Systems, Landscape Restoration, Smallholder Farming, Sustainable Commodity Production, Knowledge Generation, Training, Workshop, Knowledge Exchange, North-South, Field Visit, South-South, Learning, Theory of change, Adaptive managem

Executing Partner Type

Government

Rio Markers

Climate Change Mitigation

Climate Change Mitigation 1

Climate Change Adaptation

Climate Change Adaptation 1

Duration of Child Project

60 In Months

Submission Date

1/21/2020

Expected PPG Implementation Start

1/30/2020

GEF Child Project Financing(\$)

20,366,973

Agency Fee(\$)

1,833,027

A. Project Preparation Grant (PPG)

PPG Required

PPG Amount (\$)

275,229

PPG Agency Fee (\$)

24,771

Agency	Trust Fund	Country	Focal Area	Area Programming of Funds		Fee(\$)	Total(\$)
FAO	GET	India	Land Degradation	LD STAR Allocation	24,465	2,202	26,667
FAO	GET	India	Biodiversity	BD STAR Allocation	122,324	11,009	133,333
FAO	GET	India	Climate Change	CC STAR Allocation	36,697	3,303	40,000
FAO	GET	India	Multi Focal Area	IP FOLU Set-Aside	91,743	8,257	100,000
				Total Project Costs(\$)	275,229	24,771	300,000

•LIMITS FOR PPG AMOUNT

- •(a) For MSPs of up to USD 2 million, the limit is up to USD 50,000;
- •(b) For FSPs up to USD 3 million, the limit is up to \$100,000;
- •(c) For FSPs up to USD 6 million, the limit is up to USD 150,000;
- •(d) For FSPs up to USD 10 million, the limit is up to USD 200,000; and
- •(e) For FSPs above USD 10 million, the limit is up to USD 300,000.

Please provide justification