PROJECT FOR THE REHABILITATION OF 3818 HA OF IRRIGATED LAND IN THE VALLÉE DU SOUROU

<table>
<thead>
<tr>
<th>Line Ministry</th>
<th>Ministère de l'agriculture et des aménagements hydrauliques [Ministry of agriculture and hydraulic installations (MAAH)]</th>
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</thead>
<tbody>
<tr>
<td>Justification</td>
<td>Rehabilitate irrigation schemes previously developed in the Sourou Valley, which are in an advanced state of degradation.</td>
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<td>Geographical focus</td>
<td>Boucle du Mouhoun region, Sourou province</td>
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<td>Duration</td>
<td>2017-2019</td>
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<td>Sector and sub-sector of activity</td>
<td>Agriculture /Agro-sylvopastoral production</td>
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<td>Overall objective</td>
<td>Contribute to improve development conditions and exploitation of irrigated perimeters of the vallée du Sourou Valley</td>
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**Specific objectives**

- Rehabilitate, on 3818 ha of irrigated areas, irrigation and drainage networks, driving lanes, protective dikes
- Rehabilitate pumping stations on 3818 ha of irrigated areas and connect them to the national grid
- Involve Agricultural Water Users Associations and Sourou valley Development Authority (AMVS), in the operation and supervision of the perimeters
- Increase agricultural production in irrigated areas
- Create jobs in rehabilitated areas

**Expected outcomes**

- 3818 ha of irrigated areas, irrigation and drainage networks, driving lanes, protective dikes are rehabilitated
- Over the 3818 hectares of irrigated perimeters, pumping stations are rehabilitated and connected to the national grid
- Agricultural Water Users Associations and Sourou Valley Development Authority (AMVS) are involved in the operation and supervision of perimeters
- At least 15 000 tons of cereals are produced annually
- At least 5,000 jobs are created and / or consolidated in the rehabilitated irrigated areas

**Prime beneficiaries**

Farmers, youth, women

**Components**

1. Rehabilitation of hydraulic developments in the perimeters (irrigation, sanitation, driving lanes, leveling of plots)
2. Rehabilitation of pumping stations and connection to the Burkina National Power Company (SONABEL) grid
3. Development of the perimeter through the implementation of the servicing and maintenance system of infrastructure and irrigation equipment
4. Management, monitoring and evaluation of the project

**Availability of the feasibility study:**
- Available
- Not available

Feasibility study available

**Total Cost:**
- Secured funding
- Funding target

17,124,806,051 CFAF equivalent to 26 106 598 euros

Funding sought

**Type of partnership sought:**
- TFP
- PPP

TFP

**Contact of the focal point (name of structure, telephone, fax, e-mail)**

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Secrétariat général