# DEVELOPMENT OF AGRICULTURAL MECHANIZATION AND SUPPORT TO THE HYDRAULIC SECTOR PHASE 2 (PDMA-SSH) II

<table>
<thead>
<tr>
<th>Line Ministry</th>
<th>Ministère de l'agriculture et des aménagements hydrauliques [Ministry of agriculture and hydraulic installations (MAAH)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Justification</td>
<td>Implementation of an &quot;agricultural mechanization&quot; chain to secure the supply of agricultural tractors and agricultural equipment</td>
</tr>
<tr>
<td>Geographical focus</td>
<td>National territory</td>
</tr>
<tr>
<td>Duration</td>
<td>2017-2020</td>
</tr>
<tr>
<td>Sector and sub-sector of activity</td>
<td>Agriculture / Agro-sylvo-pastoral production</td>
</tr>
<tr>
<td>Overall objective</td>
<td>Contribute to the acceleration of agricultural mechanization and technology transfer in the agro-sylvo-pastoral sector</td>
</tr>
</tbody>
</table>

## Specific objectives
- Acquire and have a good command of the agricultural equipment manufacturing technology
- Establish tractors production and assembly unit through PPP
- Facilitate access by farmers to motorized agricultural equipment
- Enhance local capabilities to use, maintain and repair agricultural machinery
- Establish an agricultural extension system and provide advisory support in agriculture
- Establish a network of tractor parts manufacturers and other agricultural equipment

## Expected outcomes
- The agricultural equipment assembly technology is fully taken in charge by the Burkinabe technicians
- A tractor assembly plant and other agricultural equipment (gins, threshing and husking machines, etc.), with an annual capacity of 500 tractors, is operational
- Accessibility of farmers to motorized agricultural equipment is facilitated
- A manufacturing and tractor assembly unit is established in PPP mode
- About 3500 tractors are available to agricultural producers across the country
- 300 technicians are available to provide agricultural advisory support through an extension network across the country
- The network of manufacturers of tractors accessories and other agricultural equipment, is built and produces 60% of tractor components

## Prime beneficiaries
- Farmers, youth, women

## Components
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Transfer of agricultural equipment production technology</td>
</tr>
<tr>
<td>2</td>
<td>Facilitation of access to motorized agricultural equipment</td>
</tr>
<tr>
<td>3</td>
<td>Enhancement of local maintenance repair capabilities on agricultural equipment</td>
</tr>
<tr>
<td>4</td>
<td>Management, monitoring and evaluation of the project</td>
</tr>
</tbody>
</table>

## Availability of the feasibility study:
- Available |
- Not available |

Feasibility study available

## Total Cost:
- Secured funding |
- Funding target |

49,105,418,100 CFA equivalent to 74,860,727 euros

Funding sought

## Type of partnership sought:
- TFP |
- PPP |

PPP

## Contact of the focal point (name of structure, telephone, fax, e-mail)
Direction générale des études et des statistiques sectorielles (DGESS)
Phone: + 226 25 49 99 41
E-mail: kienou.amos@yahoo.fr

Secrétariat général
Phone: + 226 25 49 99 10/11
E-mail: maigamusa@yahoo.fr