



**NATIONAL INSTITUTE OF RURAL DEVELOPMENT & PANCHAYATI RAJ  
NORTH EASTERN REGIONAL CENTRE, GUWAHATI**

**EXPRESSION OF INTEREST (EOI)**

NIRD&PR-NERC invites EOI for field data collection survey of the project entitled “**Generation, mapping and web publishing of geodatabase on shifting cultivation by rotation cycle using geo-spatial technologies**”. The study areas of the project are Anjaw District of Arunachal Pradesh, Dima Hasao district of Assam and North Garo Hills district of Meghalaya. The survey is to be verify map data in the ground related to shifting cultivation and collect data about 20 parameters including GPS location of each village.

The approved rate for surveying of one village is Rs. 3000 including all taxes. The individual expert, firm, NGO or Organisation may apply for individual district or for all the districts. Interested individual expert, firm, NGO or Organisation may submit their EOI within 15<sup>th</sup> September, 2017. The EOI should be accompanied with EMD at a rate of 2 per cent of the cost and to be drawn in favour of “**NIRD-NERC**” payable at Guwahati. The filled in EOI is to be submitted to the following address “**Administrative Officer, NIRDPR, NERC, Khanapara, Guwahati, Assam – 781022**”. The project district, coverage of villages, cost and EMD are as under -

Sl. No.	State Name	District	No. of Villages as per Census	Approximate Cost (Rs.3000 per village includes all taxes)	EMD (2%)
1	Assam	Dima Hasao	695	20,85,000	41,700
2	Arunachal Pradesh	Anjaw	305	9,15,000	18,300
3	Meghalaya	North Garo Hills	526	15,78,000	31,560
		<b>Total</b>	<b>1526</b>	<b>45,78,000</b>	<b>91,560</b>

**The EOI is to specify the following details**

- 1) Name & brief details of individual expert, firm, NGO or Organisation:
- 2) Address:
- 3) Contact No:
- 4) Email:

**Experience**

- 5) List of relevant projects where in field survey work completed:
- 6) Sample copy of the completed work (selected few):

**Expertise:** (certification of GIS/RS/GPS qualification and experience)

- 7) Application of Geospatial technologies and ground truthing of field data.

  
(Administrative Officer)