

F.No.10/5/2011-P&C Government of India Ministry of New and Renewable Energy (Planning and Coordination Division)

> Block No.14, CGO Complex. Lodi Road, New Delhi-11000; Dated: 02/05/2013

Shri J.B. Singh. Registrar. University of Luck Lucknow-226007



Subject: MoU between University of Lucknow and Ministry of New & Renewable Energy in respect of MSo. Renewable Energy Programme.

Sir,

I am directed to refer to your letter no. R/5031/2013 dated 11/4/2013 on the above mentioned subject and to forward herewith a photocopy of signed MoU between University of Lucknow and Ministry of New & Renewable Energy for further necessary action.

18/4921

Yours faithfully.

Under Secretary of the Government

Copy to: Dir (HRD), MNRE

23-5-13

एक सौ रुपये

₹. 100

भारतीय



Rs. 100 ONE HUNDRED RUPEES

भारत INDIA INDIA NON JUDICIAL

प्रदेश UTTAR PRADESH

H.

BH 877500

Memorandum of Understanding
between
University of Lucknow
and
Ministry of New and Renewable Energy
in respect of M Sc Renewable Energy Programme

W. T.

An MoU has been reached II day of April Two Thousand Thriteen between the Ministry of New and Renewable Energy, Government of India (hereinafter referred to as MNEE) and the University of Lucknow, (hereinafter referred to as the University) with respect to supporting the M Sc Renewable Energy Powarams of the University.

This MoU is over and above the terms and conditions mentioned in the administrative approval of HRD programme of the Ministry and deals mainly with delineating the responsibilities of the MNRE and the University of Lucknow the fulfillment of which is essential for achieving the objectives of the HRD Programme of the Ministry.

The objectives of the Grant-in-aid Support for lab and library-upgradation is to strengthen the capacity of grantee institution in providing quality education in the field of renewable energy in their undergraduate and post graduate courses by way of setting up necessary experiments and also procuring new books related to renewable energy relevant for the courses being offered in remembel energy. III. The objective of granting fellowships for M Sc, M Tech and Ph D students is to attract the talented mind to undertake masters and Ph D courses in the field on renewable energy.

IV. Responsibilities of MNRE

MNRE will be responsible:

- To provide one-time grant-in-aid support of Rs. 50 lakh only to the University in two installment of Rs. 30 lakh and Rs. 20 lakh respectively for lab and library ungradation.
- To provide fellowship as per MNRE norms to M Sc, AICTE norms to M. Tech students and CSIR norms to Ph.D students for their M. Tech or Ph D programme as the case may be.
- 3. To issue the sanction order and release the necessary funds.
 - To organize a National Convention of Renewable Energy Fellows annually to sensitize them about National and International priorities as also to review the work being done by them.

IV Responsibilities of the University

The responsibility of the University will be but not limited to:

- To upgrade the lab and library facility by introducing new practicals relevant to the syllabus of renewable energy courses being offered at undergraduate and post graduate levels.
- Identify necessary equipment relevant to experimental set-ups and books related to renewable energy education.Provide adequate and suitable laboratory space for the new equipment/experiments being
- Provide adequate and suitable laboratory space for the new equipment/experiments being set-up in the premises of the University.
- Keep the Ministry informed about the equipment being procured and experiments being set-up.
- 5. To select the students for M Sc, M. Tech as per University norms and for Ph D as per University norms. The Ministry would be kept informed to be able to nominate representative to participate in the selection process. The M Sc, M. Tech and Ph D fellowship will be granted to students pursuing work on renewable energy areas primarily in the thrust areas identified by MNRE under its R&D Programme (Ph D work).
- The lab and library upgradation would be carried out following the approved processes of the University. Progress made in them would be reported to MNRE periodically.

V Responsibilities of the M Sc, M Tech and Ph D Scholars

- , 1. To give a commitment to undertake courses at the University for the full tenure of the fellowship as per norms of the University.
 - To abide by the Rules/Regulations of the University, as well as the terms and conditions of the National Renewable Energy Fellowship programme of the Ministry.

VI Other Terms and Conditions

- 1. The lab and library upgradation grant amount of Rs. 50 lakh will be released in two installments of Rs. 30 lakh and Rs. 20 lakh respectively. Second installment will be issued only after all the equipment and books have been procured and lab have been setup and audited statement of expenditure and utilization certificate have been received by the Ministry. The fellowship amount will be released periodically on receiving a demand note from University.
- 2. The University will set-up necessary laboratory by August 2013.
- 3. The MNRE reserves the right to add delete or modify from time to time, any part of this MoU. However, the decision to add, delete or modify the provisions of the MoU stall invariably be approved by the Competent Authority of the MNRE. The University would evolve its curriculate uthrough its own approved processes using the model courses curricula developed as the base curriculum.
- On all aspects, were this MoU is silent, or for special cases of deviation from the provisions of this MoU, the decision of MNRE shall be final.

The above MoU has been entered into and signed on behalf of the MNRE and the University on the day, month and year first above written.

J. S. S. L. Joint Secretary to Wile S