No.342-16/2/2021-HRD
Government of India
Ministry of New and Renewable Energy
(Human Resources Development Division)

Block No.14, CGO Complex
Lodhi Road, New Delhi -110003

Dated: 7th December, 2021

To
The Pay and Accounts Officer,
Ministry of New and Renewable Energy
New Delhi-110003.


Sir,

I am directed to convey sanction of the President for the continuation of the Human Resource Development Programme of the Ministry with total financial outlay of Rs. 200 crore for the period of FY 2021-22 to 2025-26. The details of the scheme are given as follows:

**Objective:** The objective of the Ministry’s Human Resource Development programme is to institutionalize the renewable energy education and training to meet the requirement of qualified and trained manpower in the country.

**2.0 Components of the Scheme:**

2.1 Short term trainings and skill development in renewable energy
2.2 Fellowships for higher studies and research in renewable energy
2.3 Enhancement of Renewable Energy education and training infrastructure.
2.4 Renewable Energy Chair
2.5 National Renewable Energy Internship Programme
2.1 Short term Trainings and skill development in renewable energy

2.1.1 Training of technicians for system design, installation, operation, maintenance and repair of renewable energy systems at grass root level:

Skilled/trained technicians are required for proper installation, operation and maintenance of RE projects. Ministry intends to impart training to technicians on system design, installation, operation, maintenance and repair of renewable energy systems at grass root level.

I. Solar PV technician (Suryamitra Skill Development) Programme

One of the skill development programmes viz. Solar PV technician (Suryamita) training was initiated in 2015 to create a work force to meet the demand of solar energy sector. 48,742 no.of Suryamitras were trained till September 2021. A total number 20000 suryamitras will be trained during the current scheme period i.e from 2021-22 to 2025-2026. Suryamitra training programme will be implemented on pan India basis with focus on solar energy potential areas / installed solar projects. The brief details of the programme are as under:

i. **Implementing Institute:** National Institute of Solar Energy (NISE), Gurugram through training centres / institutes selected by NISE on the basis of infrastructure, faculty strength and past training experience in solar and other renewable energy technologies.

ii. **Duration of the programme:** The duration of programme is three months (residential)/600 hours including classroom training, lab practical, SPV plant exposure, on the job training, soft skills and entrepreneurship skills etc.

iii. **Target participants:** Min. 10th Pass + ITI in Electrician/ Wireman/ Electronics Mechanic/Fitter/Sheet Metal.

iv. **Funding Pattern:** Funding for trainings would be as per Ministry of Skill and Entrepreneur Development (MSDE) and the periodical changes will be in accordance with MSDE revision of the norms. The current funding norms of MSDE are given at Annexure-I.

v. **Assessment and certification:** by Skill Council of Green Jobs (SCGJ) / any other MSDE approved institutions.

vi. **Other details:** The details regarding the Suryamitra programme can be referred at mnre.gov.in and https://suryamitra.nise.res.in/
II. Skill Development in other RE technologies:

Skill development activities in new and renewable energy will be expanded to create 9000 skilled workforce in other areas like Wind Energy (Vayumitra), Solar Water Pumping (Varunmitra), Biogas & Biomass (Biomitra), Small Hydro Power as per the requirement of manpower in the sector. The skill development programmes in Solar water pumping, Wind energy and Bio-energy will be implemented through MNRE institutions, National Institute of Solar Energy (NISE), Gurugram National Institute of Wind Energy (NIWE), Chennai and National Institute of Bioenergy (NIBE), Kapurthala, Punjab respectively. In the area of Small Hydro Power, skill development programmes will be implemented through Department of Hydro and Renewable Energy (HRED), (Formerly Alternate Hydro Energy Centre), Indian Institute of Technology (IIT) Roorkee. These technician training programmes will be conducted as per MSDE guidelines. In case of any deviation in MSDE guidelines in view of non-availability of qualification packs and programmes with additional/new elements like training of trainers, master trainers, assessors etc. which have not been covered in MSDE funding norms will be considered for support with the approval of Secretary, MNRE.

2.1.2 Supervisory Training

Ministry will support the training programmes to train 1000 no. of candidates at supervisory/managerial level implemented by educational institutions / training institutions / leading industries, reputed NGOs etc. having necessary infrastructure and expertise to undertake training activities in resource assessment, technology, performance, Detailed Project Report (DPR) preparation, project appraisal etc.in different areas of RE technologies for graduate professionals, management graduates, engineers, post graduates, working professionals etc. The participants would include officers of SNAs, project developers, implementers etc. engaged in RE sector. These training programmes would be supported partially or fully in the form of short-term trainings/ workshops. A strong institutional network will be supported through different organisations such as IITs, reputed engineering colleges, MNRE institutions (NISE, NIWE and NIBE), skill development centres, ITIs. Trainings with innovative approach and dealing with new areas related to renewable energy, women oriented programmes, specific to some subject areas leading to livelihood, training in specific regions like rural areas and NER and the area where National Skill Qualification Framework (NSQF) qualification packs are not available would be supported with the approval of Secretary, MNRE.

The proposals for trainings will be invited through open advertisement/direct submission mode. The institutes/organisations to impart short term training courses will be selected based on their preparedness for conducting such courses, course material, lab facility for practical training, qualified faculty, selection process of
trainees etc. This also be done by open advertisement on annual basis/submitted directly to ministry and the constituted committee will look after this aspect. The funding norms for these programmes are given at para 8.0. Funds will be released to implementing organization in 3 instalments (i.) 50% as advance along with sanction letter (ii.) 40% funds on submission of UC / SoE (iii.) balance 10% on submission of completion report and final UC/SoE. The guidelines and the proforma for submission of training proposals are given in Annexure–II.

2.1.3 Training of MNRE/SNAs and other Officials

Ministry will support training and Higher studies in renewable energy for all officers from Scientist B level/ Under Secretaries to Scientist G/Joint Secretary level in MNRE and its Institutions, officers of SNAs and State Energy Department/DISCOM, officers from other concerned Ministries/Departments/Institutions involved in policy making /guidelines for implementation of Renewable Energy projects including officers from regulatory institutions to provide exposure to the latest development in technology, implementation, monitoring, human resource and financial appraisal of RE projects etc. The training programmes will be supported both in domestic and international institutions. Short term training will be one / two weeks to one month duration while long term training could be in terms of sponsorship to higher studies in India or Overseas for M. Tech / MS/M.BA in RE. Provisions will be made for special grants in the scheme for strengthening in house capabilities.

2.1.4 Augmenting training facilities in ITIs

Skill development activity in new and renewable energy will be expanded to ITIs. Training institutes near the project locations (proximity to existing / prospective small hydro projects, wind farm and solar installations etc.) will be considered if they are having adequate infrastructure facilities and faculty strength as per the requirement of the training courses. ITIs will be strengthened by providing support to infrastructure for RE education, upgradation of facilities including experts from industry as faculties etc. The same support may be extended to National Skill Training Institutes (NSTIs). The officials of Directorate General of Training (DGT) will be included as members of the committee to formulate the eligibility criteria for selection of ITIs.
ITIs will be augmented during the current plan period for the following activities.

i. Training of Instructors

ii. Creating necessary facilities by way of providing Support for tools, models, panels and other RE equipment for imparting education and training on RE project/system/devices in 25 ITIs. An amount of Rs 10 lakh per ITI would be provided for this purpose.

iii. Facilitating introduction of full time RE course in ITIs including preparation of course material in consultation with the RE industry

iv. Training of candidates / students in the renewable energy courses run by ITIs

#The support for items no.(i),(iii) and (iv) above would be met from the provisions under short term training component (para 2.1.1 to 2.1.2).

2.1.5 Development of Course material including pedagogy through expert(s) / expert institution(s)

Ministry will engage the services of experts /expert institutions in developing the qualification packs/ course modules/ syllabus/study materials from time-to-time both for short term and regular certificate / degree and training courses related to renewable energy. The financial assistance for developing training course/modules would be provided upto Rs.5.0 lakh per course.

2.2 Fellowships for higher studies & research in New and Renewable Energy

The fellowship programme is broadly divided in to two categories i.e National Renewable Energy Fellowships and National Renewable Energy Science Fellowships (NRESF). The details are as under;

2.2.1 National Renewable Energy Fellowship scheme:

Fellowships will be provided for pursuing higher studies in renewable energy viz. M.Sc, M. Tech, Ph.D in renewable Energy technologies. Research Associates, Post-Doctoral Fellows will be provided financial support in MNRE institutions and other key institutions to pursue advanced research. Ministry would be guided by the norms of CSIR/DST/UGC for eligibility of the candidates for JRF/SRF/RA/PDF, AICTE guidelines for M.Tech and Department of Biotechnology norms for M.Sc in renewable energy. Fellowship programs are directly aligned to the overall requirement of renewable energy, research thrust areas identified by MNRE, identification of technology readiness levels and focus on commercialization. The technology areas will not be of generic nature but should
Ministry will provide 150 new fellowships/scholarships in the field of renewable energy every year in addition to existing fellowships awarded since 2017-21 (which will continue till their entire tenure). Periodic review and monitoring of the fellowships will be done by MNRE. The total number of fellowships to be supported during the period is given in table below:

<table>
<thead>
<tr>
<th>Course</th>
<th>Duration of course/Fellowship/scholarship</th>
<th>Intake every year</th>
<th>For Five years</th>
<th>Fellowship</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>1st Year 2021-22</td>
<td>2nd Year 2022-23*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2021-22</td>
<td>2022-23*</td>
</tr>
<tr>
<td>M.Tech @</td>
<td>2 year</td>
<td>35</td>
<td>175</td>
<td>(35+35)=70</td>
</tr>
<tr>
<td>M.Sc @</td>
<td>2 year</td>
<td>10</td>
<td>50</td>
<td>(10+10)=20</td>
</tr>
<tr>
<td>JRF $</td>
<td>2 year+ 3 year SRF</td>
<td>20</td>
<td>100</td>
<td>(20+20)=40</td>
</tr>
<tr>
<td>SRF (direct)^</td>
<td>3 year</td>
<td>5</td>
<td>25</td>
<td>(5+5)=10</td>
</tr>
<tr>
<td>RA/PDF ^^</td>
<td>3 year</td>
<td>5</td>
<td>25</td>
<td>(5+5)=10</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>75</td>
<td>375</td>
<td>75</td>
</tr>
</tbody>
</table>

* Liability for fellowships sanctioned during 2022-23 onwards will spill over beyond the scheme period as per their fellowship duration.

@ The fellowship provided/sanctioned for M.Tech / M.Sc (2 yr course) during a given year will comprise the number sanctioned during that year plus the continued from previous year. For example M. Tech (2 yrs course), if fellowship in the year 2022-23 is sanctioned x no and from previous year 2021-22 y no. has continued, so total fellowship during 2022-23 would be X+Y. The fellowship duration of course for a student should not exceed 2 yrs.

$ JRF will lead to PHD degree (2 yrs JRF+ 3 yrs SRF) not exceeding 5 yrs. Therefore, fellowship would be provided to a student, who enters at JRF level and completes the course up to PHD i.e maximum 5 yrs (2 yrs for JRF +3 yrs for SRF)
Selection criteria of the Institutes under NREF

The institutes/universities for NREF programme will be selected as per the procedure given below:

i. Under fellowship programme, JRF/SRF/RA/PDF will be open for Universities, Technical Institutions, National Laboratories having facilities for research in the identified thrust areas of RE, institutes having M.Tech./ Integrated M.Sc. courses in energy studies/ renewable energy with specialization in any branch of renewable energy. Ministry will publish advertisement on annual basis inviting applications from the interested universities/institutes for fellowships for higher education and research in renewable energy identified thrust areas.

ii. Institutes / universities engaged in renewable energy education and research may apply for allocation of fellowship slots against advertisement to the Ministry. The institutes will be selected by a committee chaired by eminent scientist/professor, two experts of the rank of professors from repute academic institutions, DG, NISE, NIWE and NIBE, Group Head, HRD as members. Scientist-in-charge, HRD will act as convener.

iii. Only those institutes will be considered for allocation of fellowship slots which are in Top 100 institutes under National Institutional Ranking Framework (NIRF), faculty for required expertise in relevant areas of RE and infrastructure facilities available at such institutes for RE education and research in RE etc. Ministry will sanction the fellowship slots to Institutes selected by the committee as per the availability of the fellowship slots.

Selection criteria of candidates for Fellowships under NREF

The students/candidates for NREF programme will be selected as per the procedure given below:

i. The selected institutes will forward the details of NREF fellows selected by their Research /administrative committees in accordance with the eligibility criteria and as per AICTE/CSIR/MHRD/DST norms. These Institutions will select the students for M.Tech /Ph.D Courses through GATE Score or CSIR Score or CSIR-JRF /AICTE/NET Qualified Score Only. M.Sc fellowships will be provided to only to students pursuing M.Sc in renewable energy qualified
with NET. The students without these qualifications will not be eligible for these fellowships. These Fellowships will exclusively be awarded for Courses on Renewable Energy related subjects only.

ii. The Institutes selected for the fellowship slots will forward the details of the students every year against the sanctioned no. of fellowships to that Institute. Ministry will award the fellowships based on their eligibility by names of the students/candidates.

iii. These fellowships will come into effect from the Date of Joining of the candidates. The Institute/University will keep the Ministry appraised about their selection process.

iv. Fellowships will be disbursed on monthly basis through beneficiary Bank Accounts. Monthly disbursement of fellowship will be done by ministry through DBT mode on receipt of continuation/ attendance from the host institutions.

**Funding pattern for fellowships under NREF**

The funding pattern for fellowship for JRF/SRF/RA/PDF will be as per DST/MHRD/CSIR guidelines. For M.Tech and M.Sc., guidelines of AICTE and Department of Biotechnology respectively would be followed. These fellowship rates would automatically get revised as and when the CSIR/AICTE/DST revises the rates. The present fellowship rates are as follows:

<table>
<thead>
<tr>
<th>Category</th>
<th>Fellowship (Rs/month)</th>
<th>HRA</th>
<th>Contingency (Rs/annum)</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>JRF</td>
<td>Rs. 31000/-</td>
<td>As per central govt. norms</td>
<td>Rs. 20000/-PM</td>
<td>2 years</td>
</tr>
<tr>
<td>SRF</td>
<td>Rs. 35000/-</td>
<td>do</td>
<td>do</td>
<td>3 years</td>
</tr>
<tr>
<td>PDF/RA</td>
<td>I - Rs. 47,000/-</td>
<td>II - Rs. 49,000/-</td>
<td>III - Rs. 54,000/-</td>
<td>3 years</td>
</tr>
<tr>
<td>M.Tech/M.S</td>
<td>Rs. 12,400/-</td>
<td>-</td>
<td>-</td>
<td>20-24 months (as per institutes norm)</td>
</tr>
<tr>
<td>M.Sc (Renewable Energy)</td>
<td>Rs. 4000/-</td>
<td>-</td>
<td>-</td>
<td>24 months (as per institute norms)</td>
</tr>
</tbody>
</table>

**2.2.2 National Renewable Energy Science Fellow (NRESF)**

In view of the fast developments in renewable energy, Ministry supports National Renewable Energy Science Fellowship (NRESF) to provide a platform to young scientists to pursue advanced research in development of frontier RE
technologies/systems. The targeted beneficiaries will be Ph.D degree holders in the field of science/engineering with specialization in RE/and renewable energy sciences, with outstanding track record with experience of at least ten years. Under this programme, fellowship@ Rs. 1.2 lakh (including tax) per fellow / per month would be provided to five (5) fellows for a period of five years. In addition, they would be eligible for a research grant upto Rs. 15 lakh / annum and contingent grant of Rs. 5 lakh / annum to undertake research work in cutting edge areas of renewable energy. The fellows will pursue in advanced research areas as identified thrust areas for R&D by MNRE. Nominations will be invited for award of NRESF every year. A high level Fellowship Management Committee under the chairmanship of eminent expert/scientist will be constituted in the ministry to decide the award of fellowship and monitor the work of fellows. The procedural guidelines for application, selection and implementation of this fellowship is given at Annexure-III.

2.3 Enhancement /Establishment of Renewable Energy Infrastructure Facilities - Support to institutions for Laboratory upgradation for RE education

In order to encourage the institutions to include education/training renewable energy courses, the support for laboratory up-gradation will be provided to enhance their capacity for conducting M. Sc., M.Tech., Ph.D courses in NRE. A total of ten (10) R&D/academic institutions will be strengthened by providing financial support by way of one time grant of upto Rs. 50 lakh to each institute to upgrade the teaching facilities by lab upgradation. The provision of support for upgradation of facilities is aimed to enable the institutions to give regular hands on experience by practicals to the students. This provision is however not for undertaking any new construction, but can be utilized for modifying lab for installations of any new equipment/teaching aid for imparting RE education.

Ministry will invite proposals preferably through open advertisement method once in a year, wherein Universities/Institutions will submit their application in prescribed proforma elaborating their capability and willingness to undertake Renewable Energy courses at M.Sc. & M.Tech levels, requirement of fellowships M.Sc/M.Tech/JRF/SRF /RA/PDF for pursuing education and research in Renewable Energy areas. The selection of the institutes will be made through a committee chaired by eminent scientist/professor, two experts of the rank of professors from repute academic institutions, DG, NISE & NIWE, Group Head, HRD as members. Scientist-in-charge, HRD will act as convener. The criteria for selection of the institutes and other guidelines are given at annexure – IV.

Only those institutes will be considered for providing one time grant for laboratory upgradation which are in Top 100 institutes under National Institutional
Ranking Framework (NIRF), availability of faculty with required expertise in relevant areas of RE and infrastructure facilities for imparting education and research in RE.

2.4 **Renewable Energy Chair**

The renewable energy chairs has been conceived with a view to create technical Focal Points for renewable energy education/technology development in the institutions of national repute and eminence. To facilitate long term sustenance of the chairs, a total grant of Rs.1.5 crore will be provided i.e (i) One time support for establishment of chair – Rs. 1.00 crore as seed money (ii) Support based on performance/outcome of RE chair – Rs.50 lakh in 5 years (Rs.10 lakh after submitting the details of the RE chair candidate selected by the Institute to MNRE and Rs.10 lakh each year for next 4 years on receipt of annual RE promotional activity report including the Statement of Expenditure (SoE). The one-time grant will facilitate these institutions to meet the requirement of annual remuneration and contingent requirement for NRE chairs. The chair will in addition to acting as focal point for RE education, may look into aspects like technology development, preparation of course curriculum, policy framework aspects of renewable energy etc. The chair institution will submit annual report including the RE promotional activities every year to the Ministry. RE chair for Small Hydro power sanctioned to IIT Roorkee in FY 2014-15 will be continued for scheme period. Another 5 no. chairs will be instituted in the area of Solar energy, Wind Energy, Hydrogen, Biomass Power and Biogas area (one chair each) in reputed institutions engaged in RE education. The Ministry will invite proposals once in a year through open advertisement. An MOU between Ministry and Institution will be signed for this purpose. The guidelines are given in Annexure – V.

2.5 **National Renewable Energy Internship scheme (NREI) :**

In order to facilitate students of engineering, Science, Management and other streams to undertake internship in the Ministry and in organizations under its agies to understand the various activities of the Ministry in renewable energy area, internship facilities will be provided. The selected interns will be attached with the senior level officers of the Ministry and its Institutions. Internship will be provided to 20 no. students/persons every year. The duration of internship will be preferably 2-6 months. A stipend amount of Rs.15,000/- per month will be provided for physical internships only. For virtual internships stipend will not be provided. The guidelines of Internship programme are given in Annexure - VI.
3.0 Advisory and Monitoring Committee and other miscellaneous Activities:

An HRD Advisory and Monitoring Committee comprising of experts from academia and industry will be constituted to guide and monitor the HRD activities. The Committee will advise the policy reforms related to all components of HRD programme, measures to enhance employment of skill development programmes, formulation of programmes, ideas to attain physical and financial progress, preparation of reports/coarse structures, skill gaps etc.. In addition, for monitoring and review purposes, meetings and workshops would be organized, which include Convention of National Renewable Energy Fellows, convention of RE Chair Professors and National Renewable Energy Science Fellows, consultation meetings of the Institutes being supported under HRD Programme etc.

4.0 Summary of the financial assistance for HRD scheme

The financial assistance for organizing trainings would be upto 100%. The following norms would be followed:

<table>
<thead>
<tr>
<th>S.No</th>
<th>Name of the component</th>
<th>Funding pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Short term training programmes</td>
<td>As per MSDE norms and will be revised as and when the MSDE revises the rates. Wherever the training programmes with new elements like training of trainers, master trainers, assessors etc. which have not been covered for funding in MSDE norms will be considered with the approval of Secretary, MNRE.</td>
</tr>
<tr>
<td>1.1</td>
<td>Skill Development programmes such as solar PV technician (Suryamitra), Solar pump technicians (Varunmitra), Wind energy technicians (Vayumitra) in Small Hydro Power Technicians (Jal Urja mitra), Bio energy (Biomitra) and other renewable energy technologies.</td>
<td></td>
</tr>
<tr>
<td>1.2</td>
<td>Other short term training programmes in RE to engineers, supervisors, policy makers, project developers, Entrepreneurs, technicians, semi educated personnel and others.*#</td>
<td></td>
</tr>
<tr>
<td>1.2.1</td>
<td>State level training Programme</td>
<td>Maximum 10 lakh per programme (50 trainees for one week).</td>
</tr>
<tr>
<td>1.2.2</td>
<td>National level training programme</td>
<td>Maximum Rs.20 lakh/programme (50 trainees for one week).</td>
</tr>
<tr>
<td>1.2.3</td>
<td>Short-term programme for technicians</td>
<td>Rs. 1.5 lakh/programme (30 technicians for one week)</td>
</tr>
<tr>
<td>2.</td>
<td>Fellowships</td>
<td></td>
</tr>
<tr>
<td>2.1</td>
<td>National Renewable Energy Fellowships (Ph.D, Research Associate (RA), Post Doctoral Fellow (PDF), M.Sc (RE), M.Tech.)</td>
<td>As per AICTC/MHRD UGC/ DST/ CSIR/ DBT norms and would be revised as and when they revises the rates.</td>
</tr>
<tr>
<td>2.2</td>
<td>National Renewable Energy Science Fellowships (NRESF)</td>
<td>Fellowship@ Rs. 1.2 lakh (including tax) per month+ research grant upto Rs. 15 lakh / annum and contingency grant of Rs. 5 lakh / annum.</td>
</tr>
<tr>
<td>3.</td>
<td>Renewable Energy Chair</td>
<td>Total grant of Rs. 1.5 crore per Chair **</td>
</tr>
<tr>
<td>4.</td>
<td>Support to ITIs for training the students in RE technologies</td>
<td>Rs. 10 lakh per ITI</td>
</tr>
<tr>
<td>5.</td>
<td>Support for Laboratory upgradation in higher educational institutes(one time grant-in-aid)/Labs</td>
<td>Maximum Rs. 50 Lakh per Institute</td>
</tr>
<tr>
<td>6.</td>
<td>Assistance for developing course materials</td>
<td>Upto Rs. 5.0 lakh only</td>
</tr>
<tr>
<td>7.</td>
<td>Internship Remuneration</td>
<td>Rs. 15,000/- per month (for physical internships only)</td>
</tr>
</tbody>
</table>

* Funds will be released to implementing organization in 3 instalments (i.) 50% as advance along with sanction letter (ii.) 40% funds on submission of UC / SoE (iii.) balance 10% on submission of completion report and final UC/SoE.

#The proposed financial support should be clearly spell out with the justification for each head. The provisions of various heads under which financial support can be proposed by the applicant organisation are course-fee, course kit, honorarium, study tour/visits, travel, venue cost, boarding & lodging, content development, Institute cost, miscellaneous etc.

** a total grant of Rs.1.5 crore will be provided i.e (i) One time support for establishment of chair – Rs.1.00 crore as seed money (ii) Support based on performance/outcome of RE chair – Rs.50 lakh in 5 years (Rs.10 lakh after submitting the details of the RE chair candidate selected by the Institute to MNRE and Rs.10 lakh each year for next 4 years on receipt of annual RE promotional activity report including the Statement of Expenditure (SoE).

5.0 Budget :

The financial out lay of the scheme is Rs.200 crore for the period of FY 2021-22 to 2025-26. Year wise component wise break up is as under:
(year wise fund, Rs. in crore)

<table>
<thead>
<tr>
<th>Components</th>
<th>2021-22</th>
<th>2022-23</th>
<th>2023-24</th>
<th>2024-25</th>
<th>2025-26</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Term Trainings including skill development programmes</td>
<td>18.60</td>
<td>23.50</td>
<td>31.50</td>
<td>32.90</td>
<td>33.50</td>
<td><strong>140.00</strong></td>
</tr>
<tr>
<td>Fellowships (M.Sc, M.Tech., Ph.D, RA, PDF)</td>
<td>1.20</td>
<td>6.42</td>
<td>10.38</td>
<td>10.00</td>
<td>10.00</td>
<td><strong>38.00</strong></td>
</tr>
<tr>
<td>National Renewable Energy Science Fellowship (NRESF)</td>
<td>-</td>
<td>0.68</td>
<td>1.32</td>
<td>1.70</td>
<td>1.30</td>
<td><strong>5.00</strong></td>
</tr>
<tr>
<td>Support to ITIs for tools, models, panels and other RE equipment for imparting education and training to the students in RE technologies</td>
<td>-</td>
<td>0.40</td>
<td>0.70</td>
<td>0.40</td>
<td>0.50</td>
<td><strong>2.00</strong></td>
</tr>
<tr>
<td>Laboratory upgradation in higher educational institutions</td>
<td>-</td>
<td>1.00</td>
<td>1.50</td>
<td>1.40</td>
<td>1.10</td>
<td><strong>5.00</strong></td>
</tr>
<tr>
<td>Renewable Energy chair</td>
<td>-</td>
<td>5.50</td>
<td>0.60</td>
<td>0.70</td>
<td>0.70</td>
<td><strong>7.50</strong></td>
</tr>
<tr>
<td>Others (support for preparation of course structure for ITI or any other RE course, review of projects, remuneration of interns, seminars / workshops conducted by MNRE and its institutions for RE promotion, other Administrative expenses, Professional Charges for evaluation/assessment/survey studies/reports, MNRE / SNA officers training fees for National/International trainings)</td>
<td>0.20</td>
<td>0.50</td>
<td>0.60</td>
<td>0.60</td>
<td>0.60</td>
<td><strong>2.50</strong></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>20.00</td>
<td>38.00</td>
<td>46.60</td>
<td>47.70</td>
<td>47.70</td>
<td><strong>200.00</strong></td>
</tr>
</tbody>
</table>
6.0 This issues in exercise of delegated powers of this Ministry with the approval of Competent Authority and with the concurrence of IFD vide Dy. No 219 dated 07.12.2021.

Yours Faithfully

(Dr. Vasanta V Thakur)

Scientist ‘D’, HRD

Copy for information and necessary action to:

i. PS to Minister (NRE)
ii. PS to MOS (NRE)
iii. PPS to Secretary (MNRE)
iv. PS to JS&FA
v. All Group Heads, MNRE
vi. ADV (HRD)
vii. US/IFD
viii. Director (PF-II), Ministry of Finance, Department of Expenditure, North Block, New Delhi -110 001
ix. Sanction folder
MINISTRY OF SKILL DEVELOPMENT AND ENTREPRENEURSHIP

NOTIFICATION

New Delhi, the 1st January, 2021


1. These amendments may be called Common Norms for Skill Development Schemes Fifth Amendment, 2021.

Amendments:

(1) The following sub-clause 1.2 is added to Clause 1 of SCHEDULE-I of Annexure-I:-

1.2 The base cost for different sectors is increased at 5%, rounded off to the next 10 paisa, of the amounts mentioned in Clause 1.1 of SCHEDULE-I with effect from **01.01.2021**

The base cost for the different sectors will be as under with effect from **01.01.2021** :-

(i) Rs. 49.00 per hour of training for trades/sectors listed in Category I of SCHEDULE-II.
(ii) Rs. 42.00 per hour of training for trades/sectors listed in Category II of SCHEDULE-II.
(iii) Rs. 35.10 per hour of training for trades/sectors listed in Category III of SCHEDULE-II.

(2) The following sub-clauses 1.3 and 1.4 shall be added below clause 1.2 of SCHEDULE-I of Annexure-I regarding mobilization cost, namely:-

1.3 Cost of mobilization will be given to the agency undertaking mobilization activity. This mobilization cost is part of the training cost, and in case it is given to an agency different from the Training Partner, then the training cost would reduce by an equivalent amount.

1.4 In cases where training target is greater than 1,000, 3% will be the mobilization cost and where training target is less than 1,000, 4% will be the mobilization cost. If the Training Partner assists the mobilizing agency in reducing the long list given by the mobilization agency to the actual numbers taken in the batch, then the Training Partner will be entitled to receive 1% out of this 3% or 4% mobilization cost, as the case may be. That is, where the mobilization cost is 3%, it will receive one-third of the mobilization cost and where it is 4%, it will receive one-fourth of the mobilization cost. In case part of the total mobilization target is done by one agency and part by another, the mobilization cost would be shared proportionately between the two agencies.

(3) For clause 3 of SCHEDULE-I of Annexure-I, the following shall be substituted:

3. Boarding and Lodging Costs

For:

(a) Residential training, and/or

(b) In respect of all skill development training programmes where trainees from Special Areas (as defined in clause 5.1 of SCHEDULE-I) are trained outside these Special Areas, and/or
(c) Training programmes, anywhere in the country where women trainees and Persons with Disabilities have to travel more than 80 kms from their homes to reach the nearest training centre (or 40 kms in case of Special Areas) and who are availing of boarding and lodging arrangements made for them.

Ministries will reimburse Boarding & Lodging Costs up to a maximum per trainee per day as per table below:

<table>
<thead>
<tr>
<th>i.</th>
<th>X Category Cities/ Town per day per Trainee</th>
<th>Rs.375/-</th>
</tr>
</thead>
<tbody>
<tr>
<td>ii.</td>
<td>Y Category Cities/Town per day per Trainee</td>
<td>Rs.315/-</td>
</tr>
<tr>
<td>iii.</td>
<td>Z Category Cities/Town per day per Trainee</td>
<td>Rs.250/-</td>
</tr>
<tr>
<td>iv.</td>
<td>Rural Areas and any Area not notified as a municipal/town area</td>
<td>Rs.220/-</td>
</tr>
</tbody>
</table>

(The List of categories of cities is given at SCHEDULE-III)

SHAKIL ALAM, Economic Adviser
Annexure-II

Ministry of New and Renewable Energy
HRD Division

Subject: Guidelines for providing financial support for organizing short-term training programmes for Supervisors, policy makers, project developers, Entrepreneurs, technicians, semi educated personnel and others.

The enhanced targets of 450 GW Renewable Energy by 2030 has given significant impetus to solar and wind grid power development. Various reports dealing with assessment of the job potential in renewable energy sector estimated that around 1.5 and 3.6 million jobs may be created in renewable energy sector by FY 2022 and 2030 respectively. Majority of these jobs were estimated to be in system integration, installation, operation and maintenance and repair of renewable energy systems and devices. To meet the massive requirement of manpower in this segment, Ministry has been supporting universities, technical institutes, training institutes, State Nodal Agencies, reputed NGOs with Pan-India jurisdiction, active in renewable energy areas for significant time, with necessary infrastructure and core capacity to organize such training programmes.

2. In view to bring clarity to support proposals of Institutes, industry organizations, NGOs and private companies, following guidelines have been prepared.

i. The organization should submit the proposal in prescribed proforma annexed herewith (Annexure II-A).

ii. The organization should have in-house capacity/core competence to conduct such training programme and that should be supported by documentary evidence.

iii. The organization should have carried out necessary survey/assessment of the area for their requirement of training need so that the trainees may be benefitted with the possible employment.

iv. The organization should have developed the pedagogy, course contents including practicals for the course and should be shared with the Ministry along with the proposal.

3.0 The proposals received will be preliminarily scrutinized by the HRD Division to assess if all the information sought have been provided. This would then be submitted to a committee constituted in the Ministry. The Committee may call the proposer to make a presentation on the proposal. Based on the recommendations of the Committee, the proposal will be processed by the HRD Division for necessary approvals.
Performa for submission of proposal for short-term training programme

a. Name of the organization:
b. Name of the proposer along with contact details:
c. Background/history of the organization, its activities in RE development, especially capacity building (to be supported by necessary documents)
d. Technology area for the proposed training programmes
e. Objective of the programme
f. Target group to be addressed in proposed training programmes
g. Geographical Area of operation
h. Assessment of skilled manpower requirement in the area of operation based on projects implemented/systems installed as also the potential growth of penetration of renewable energy systems in the area of operation.
i. Number of trainees proposed to be trained in one year (this should be based on assessment done in the area of operation)
j. Selection criteria of trainees
k. Core competence of the organization in conducting the training programme-
   i. faculty
   ii. Infrastructure (training tools particularly to cover practical training and other aspects)
   iii. course material
   iv. methodology of imparting training (both theory and practical) including pedagogy
l. In case guest faculty is to be engaged to cover specific aspects, in which the organization lacks core competence, then the detail of the guest faculty to be given along with the consent letter from the guest faculty
m. Percentage of time devoted by core faculty and guest faculty in a particular training programme
n. In case of off-campus programmes, tie-up with local organization for venue and other infrastructure to be clearly spelt out.
o. If the organization has tied up with some industry, system integrators, installers, EPC etc. for engaging the trained manpower, the same may be spelt out.
p. The proposed financial support should be clearly spell out with the justification for each head. The provisions of various heads under which financial support can be proposed by the applicant organisation are course-fee, course kit, honorarium, study tour/visits, travel, venue cost, boarding & lodging, content development, Institute cost, miscellaneous etc.
q. If any fee is being charged from the trainees, that may also be indicated.
r. Anticipated impact of the training programme on life of trainees as well as in quality improvement of RE programme
s. Financial proposal with detailed break-up and the support expected from the Ministry.
t. MSDE qualification pack is available for the proposed course
u. In case of NGO, Darpan ID No.
Ministry of New and Renewable Energy
HRD Division

Sub: Guidelines for National Renewable Energy Science Fellowship programme

The National Solar Science Fellowship programme of the Ministry of New & Renewable Energy was launched in February, 2011 and is continued as National Renewable Energy Science Fellowship Programme for the Period, 2017-18 to 2020-21. The details of the fellowship programme are as follows:-

2. Aims & Objectives:- The programme is meant for an Indian Scientist desirous of working in the forefront areas of Renewable energy science, engineering and technology with focus on science, technology and product development in collaboration with selected prestigious institutions in India. The aim of the National Renewable Energy Science Fellowship Programme is to provide a platform to top quality scientists and engineers in the area of solar energy research, to use and expand the resources available at the identified schools/ institutions in the country and abroad to address the complex problems of renewable energy utilization for various end use including power generation. The Renewable Energy Science Fellows will work for a period of three years at their chosen host institution to undertake research in the thrust areas identified by the Fellowship Management Committee while also strengthening connections across the participating schools/institutions.

3. Host Institutions : Only those institutes will be considered for allocation of fellowships which are in Top 100 institutes under National Institutional Ranking Framework (NIRF), faculty for required expertise in relevant areas of RE and infrastructure facilities available at such institutes for RE education and research in RE. The criteria for selection of institutions may be amended by the Fellowship Management Committee, constituted for the implementation of the programme, from time to time. These institutions will sign a MOU with the MNRE. The topics of research to be undertaken in the identified thrust areas of the Ministry under this fellowship programme shall also be decided by the Fellowship Management Committee constituted by the Ministry for this purpose.

4. Fellowship Management Committee: - A Fellowship Management Committee will be constituted under the Chairmanship of the eminent scientist comprising of four eminent scientists/experts/professors, Group heads of the Ministry as members and Group Head dealing with the HRD activities will be the convener.
The Fellowship Management Committee will decide the areas of research to be undertaken under this programme. The Committee will also be recommending the institutions for taking part in the Fellowship Programme.

5. **Number of Fellowships:** The total number of Fellowships will be limited to five (5) only.

6. **Duration of Fellowship:** Duration of the Fellowship will be initially for two years which may be extended for another three more years on year to year basis depending upon the progress of the work done by the Fellow.

7. **Targeted Scientists:** The programme is open to all Scientists working in the field of Renewable energy sciences, engineering and technology including those currently employed in Government of India/ State Government/Public Institutions and those who are not currently associated with any public institution but are working in the area and eager to pursue a specific research that is beneficial to the Government of India.

8. **Eligibility Criteria for Selection:** The applicant should be Indian or of Indian origin and should possess a doctorate in the field of science/engineering with specification in renewable energy sciences, research with experience in the area of renewable energy of at least ten years with outstanding track record including the period spent while undertaking research work for Ph.D. However M.Tech or M.S degree holder with good published work and lab/industry experience will also be considered as a special case provided Fellowship Management Committee feels that the proposals submitted by such candidates are worth considering. A comprehensive proposal should be submitted by all the candidates for the National Renewable Energy Science Fellowship for the consideration of the Fellowship Management Committee.

   i. The applicant should have an appropriate background in academics and experience in R&D in the area of renewable energy and other related areas that are directly or indirectly involved in renewable energy sciences, engineering and technology.

   ii. Although there will be no age bar for the Programme, the applicants in the age-group 35-40 will be preferred.

   iii. The Fellowship Management Committee will have the right to suitably amend the eligibility criteria.

9. **Selection Procedure:**

   i. Applications from talented scientists having proven record in any field of renewable energy science, engineering will be invited through open
advertisement. The applicants shall submit their applications in the prescribed proforma (Annexure-III-A).

ii. The applicant will attach a R&D proposal with his/her application in the R&D thrust areas identified by the Fellowship Management Committee of the MNRE with emphasis on potential impact of proposed research project on solving problems encountered in renewable energy technology and systems. The application should be as per the instructions for filling up the proforma given in the Guidelines.

iii. The Fellowship Management Committee headed by Eminent Scientist with other eminent scientists as members will scrutinize the applications and the research project and select up to five (5) no. National Renewable Energy Science Fellows in accordance with the Guidelines and as per prescribed procedure.

10. Fellowship Details:-

i. Each selected Fellow will receive a total annual grant of up to 34.4 lakhs comprising of Fellowship@ Rs. 1.2 lakh (including tax) per month+ research grant upto Rs. 15 lakh / annum and contingency grant of Rs. 5 lakh / annum.

ii. The emolument and contingencies will be provided to the candidate directly through Direct Benefit Transfer (DBT) method and the research grant will be released to the host institution. The host institution will also be responsible for submission of utilisation certificate and audited Statement of Expenditure.

iii. The Fellow may also raise additional resources from other sources such as the host Institution, grant providers, grant-in-aid Institutions etc. for the purpose of carrying out his/her research.

11. Other Conditions:-

i. On selection, the Fellow will be attached to one of the selected schools/institutions. This would however, be finalized in consultation with the fellow and the Institute.

ii. Selected Fellows shall commit to work at the host institution for the full tenure of the fellowship and shall submit a bond to the host institution.

iii. The host institution will enter into a MOU (Annexure III-B) with MNRE especially with regard to provision of office space, laboratory facilities, access to publications, basic administrative support etc. In this regard all the guidelines prescribed by the Government of India for release of grants to Government/Non-Governmental institutions including furnishing of Utilization Certificates, Expenditure Statement, periodic progress reports etc. would also
be applicable, over and above the provisions of the MOU given in these Guidelines.

iv. The Fellow must submit quarterly progress reports and a final technical report to the Fellowship Management Committee. The Fellowship Management Committee may from time to time, seek updates from the Fellow and provide inputs and guidance to the project of the Fellows so that the project remains relevant to the Government of India agenda and can be successfully completed on time.

v. An annual conference of the Fellows will be held, where the Fellows will be expected to present their findings to the Fellowship Management Committee and other invitees and share knowledge and learning and discuss areas for further collaboration and practical application of their research.

12. Deliverables/Outcomes of the Programme:-

i. A pool of top quality and motivated Scientists would be available to undertake need based research in emerging fields of Renewable Energy.

ii. There would be a visible improvement in the quality of the renewable energy technology through application of innovative solutions/technologies on the field arising out of the research under the programme.

iii. The resources in terms of manpower and infrastructural facilities available at various schools/institutions of the country would be enhanced/ strengthened

iv. Interaction among the Scientists working in different institutions of the country would be promoted and enhanced. This would enable multi and inter disciplinary approach to address complex problems of renewable energy.
(Annexure III-A)

Proforma for submission of application under the National Renewable
Energy Science Fellows Programme

1. Name of applicant:

2. Date of Birth:

3. If employed in GOI/State Govt./Public Institution, name and address of the current employer and salary drawn:

4. In case not employed at present, address for communication:

5. Academic Background: (details from undergraduate level onwards may be provided including name of Institutions/Universities, special achievements/distinctions obtained etc.)

6. Area(s) of specialization: (Please link it up with the R&D thrust areas identified by the Management Committee)

7. Details of Scientific/technical papers published in the relevant subject area: (only list to be provided. Abstracts/full copies of papers need not be enclosed at this stage) Details of books published, if any: (only list to be provided)

8. Details of films/audio-visuals produced, if any:

9. Details of original, innovative and pioneering research work carried out in the area mentioned at S. No. 6 (up to one page):

10. Details of research scholars successfully guided and those currently pursuing M.Phil/Ph.D under your supervision:

11. Details of any awards/recognition received in the subject area at the National/international level:

12. Please describe in your own words why you should be selected as a National Renewable Energy Science Fellow and how the proposed research project will benefit the GOI in finding solutions to the practical problems of solar energy science, engineering and technology and their application at the field level: (up to one page)

13. Are you willing to give a commitment to work at the selected host institution(s) the full tenure of the fellowship granted and submit a bond in this regard to the host institution?

14. References: Please provide up to three (3) references with complete contact details.

15. Please indicate the proposed institution, group, professor with whom the project is to be undertaken along with proposed time line, methodology and outputs.
Memorandum of Understanding between the Host Institution and MNRE in respect of the National Renewable Energy Science Fellowship Programme.

A MOU has been reached this____day of____Two Thousand ____ between the Ministry of New & Renewable Energy, Government of India (hereinafter referred to as MNRE) and (Name of Institution/Organization), (hereinafter referred to as the Host Institution) with respect to hosting (the name of the Fellow), selected as the National Renewable Energy Sciences Fellow vide Ministry’s letter________dated_____.

It is clarified that all the terms & conditions contained in Administrative Approval of the National Renewable Energy Science Fellowship Programme as also the R&D Policy of the Ministry shall apply to the National Renewable Energy Science Fellows Programme and the Research Project to be implemented by the selected National Renewable Energy Science Fellow at the Host Institution.

This MOU is over and above the terms and conditions mentioned above and deal mainly with delineating the responsibilities of MNRE, the Host Institution and the selected National Renewable Energy Sciences Fellow, the fulfilment of which is essential for achieving the objectives of the Programme.

II. The objectives of the National Renewable Energy Science Fellowship Programme.

1. To provide a platform to top quality scientists & engineers of India or of Indian origin desirous of working at the forefront of Solar Energy sciences, engineering and technology with a focus on thrust areas identified by the Ministry in its R&D Policy.

2. To develop a community of researchers with diverse backgrounds, united by intellectual curiosity, top quality scholarship and drive to undertake research on important challenges facing the country today in all round development of Solar Energy utilization in the country.

3. To find solutions, through scientific research, to the practical problems of Solar Energy and their application in field, leading to visible improvement in the energy security of the country.
4. To utilize and expand the resources available in the universities/R&D institutions/and other educational institutions of the country, to address complex energy security aspects of the country.

5. To undertake research in the thrust area(s) identified by the Management Committee in the host institution, while also strengthening connections across the other participating universities/R&D institutions/educational institutions.

6. To motivate, enthuse and nurture scientists with potential and proven talents to work in emerging fields of Renewable Energy.

7. To utilize the knowledge/data emerging from such research work to devise strategies/solutions for large scale utilization of Renewable resource in the country.

III. Responsibilities of MNRE

1. To select appropriate National Renewable Energy Sciences Fellows after following the prescribed procedure.

2. To facilitate in the identification and designation of a suitable Host Institution in respect of each selected Fellow, in consultation with the Host Institution and the Fellow. It shall be ensured that the Host Institution/Fellow is mutually acceptable to each other, before commencing the research project.

3. To issue the sanction order and release the fellowship grant earmarked to the Fellow, to the Host Institution for further transmission to the Fellow. It shall be ensured that the money is released to the Host Institution well in time, so that the Host Institution and the Fellow are not inconvenienced due to lack of funds.

4. To help, assist and support the Host Institution and the Fellow in every way to ensure that the objectives of the National Renewable Energy Sciences Fellows Programme are achieved.

IV. Responsibilities of the Host Institution

1. To accept and allow the selected National Renewable Energy Sciences Fellows to work for the full tenure of the Fellowship at their Institution.

2. To provide adequate and suitable office space and support staff, if any, in the premises of the Institute, required laboratory facilities, access to the library, other publications and computerized data base of the Institution relevant to the project etc. to the Fellow to carry out the research work.
3. While it is not mandatory, the host institution may, if so desired by the Fellow, assist him/her in the work and evaluate/assess the progress of the project as per mutually agreed terms.

4. To help, assist and support the Fellow in every way to ensure that the objectives of the National Renewable Energy Sciences Fellows Programme are achieved.

V. Responsibilities of the National Renewable Energy Science Fellow

1. To give a commitment to work at the selected Host Institution for the full tenure of the Fellowship and submit a Bond in this regard to the Host Institution.

2. To abide by the Rules/Regulations of the Host Institution, as well as the terms & conditions of the National Renewable Energy Sciences Fellows programme, this agreement and other relevant documents referred to in this MOU.

3. To conduct/carry out the Research Project duly approved by the Management Committee, sincerely, with dedication and to the best of his/her abilities.

4. To share with MNRE all the outcomes of the Research Project including, but not limited to, information/data/findings/new technology/publications etc.

5. To be willing to modify or restructure the project during the course of its implementation if so advised by the MNRE based on the mandatory periodic assessment /evaluation of the work by the Management Committee.

6. To ensure that the research project is completed within the prescribed tenure and that the expenditure in connection with the project is kept within the approved outlay.

VI. Other Terms & Conditions

1. The grant amount shall be released in instalments. While the first instalment shall be released immediately after joining of the fellow in the host institution, subsequent releases will depend on the submission of the requisite Utilization Certificate, Expenditure Statement & Progress Reports etc. by the Fellow/Host Institution, and their acceptance by MNRE.

2. In the event of the Management Committee recommending closure of the Project, this MOU shall be terminated, after giving a clear notice of one month-both to the Host Institution and to the Fellow.
3. In case of termination of the MOU, all unutilized funds up to the date of termination of the agreement will have to be returned to MNRE by the Host Institution.

4. Due caution would be exercised – both by the Host Institution and the National Solar Sciences Fellow – in dissemination/publication of any information/data/findings of a sensitive/classified nature, emanating out of the project. Responsibility of ensuring discretion and secrecy of data/findings in such cases will rest entirely with the Fellow and the Host Institution.

5. All disputes, disagreements etc. if any, arising out of the National Renewable Energy Sciences Fellows Programme, shall be resolved by the Fellowship Management Committee.

6. 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 shall invariably be approved by the Competent Authority of MNRE.

7. On all aspects, where this MOU is silent, or for special cases of deviation from the provisions of this MOU or the National Renewable Energy Sciences Fellows Programme, the decision of MNRE based on the recommendation of the Management Committee shall be final.

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

Head of the Host Institution
(Seal of office)  

Group Head of HRD division, MNRE
(Seal of office)  
Witness

1. ______________________  
2. ______________________  

1. ______________________  
2. ______________________
Ministry of New and Renewable Energy
HRD Division

Subject: Guidelines for providing grant-in-aid support for laboratory upgradation:

1. **Objective:** The objective is to provide a one-time grant-in-aid support to educational institutions for empowering the educational institution by upgrading their laboratory facilities to provide quality education in renewable energy area with adequate practical exposure to student.

2. **Level of Assistance:** A one-time grant-in-aid support to the tune of maximum Rs. 50.00 lakhs will be provided to selected educational institutions for upgrading laboratory facilities. The grant-in-aid support will be provided mainly for:

   i. Procuring the lab equipments to cater the requirement of practicals at under graduate and post graduate level.

   ii. Procurement of teaching aids such as cut models/working models

   iii. Remodelling/refurnishing the existing laboratory to facilitate installation and commissioning of new equipment in the laboratory.

3. **Number of Institutions to be supported:** Maximum 2 no. of institutions per annum.

4. **Selection criteria:**

   4.1 The applications will be invited through an advertisement uploaded in the Ministry’s website/newspapers from time to time from universities/higher educational institutions in prescribed proforma (Annexure-IV-A), elaborating the course content, practicals being taught at B.Tech, M.Sc and M.Tech levels, elaborating their capability and willingness to improve/undertake renewable energy courses at B.Tech, M.Sc and M.Tech levels.

   4.2 **Eligibility Criteria:** Government Institutions fulfilling the following criteria would be eligible for applying for grant:

   i. Only those institutes will be considered for allocation of fellowship slots which are in Top 100 institutes under National Institutional Ranking Framework (NIRF), faculty for required expertise in relevant areas of RE and infrastructure facilities available at such institutes for RE education and research in RE.
ii. The University/Institute should have a regular undergraduate/postgraduate programme on Renewable Energy.

iii. The course content of the programme should inter-alia have components of the model course curriculum developed by the Ministry.

iv. The minimum student’s intake in the M.Sc/M.Tech courses on Renewable Energy should be 15.

v. There should be a minimum three core faculty members to undertake courses on Renewable Energy in the University/Institute.

vi. The University/Institute should have active placement cell and should have active interaction with the Renewable Energy industry.

vii. The University/Institute should have a clear plan of action/vision for upgradation their existing courses.

viii. The University/Institute should be willing to put its on funding/stake in the departments being supported by the Ministry for lab and library upgradation and should be provided all necessary support as may be needed for smooth functioning of the department.

4.3 The proposals fulfilling the above criteria will be submitted to a constituted Committee. The Committee will examine the proposals received vis-à-vis to the criteria listed above and the comments of HRD Division and will recommend/shortlist the institutions for providing one-time grant-in-aid support. The emphasis will be given to such institutions who have been undertaking courses on renewable energy at B.Tech, M.Tech and M.Sc level.

4.4 It will also be seen that the institution is ready to incorporate some of the components of the model syllabus developed by the Ministry.

4.5 The proposal will be submitted for approval of sanctioning the one-time grant-in-aid support to the institute and 60% of the sanctioned amount to be released along with the sanction.

4.6 The University and institute will have to upgrade the facility within six months of receipt the sanction and balance 40% will be released after receipt of UC of the released amount and the Statement of Expenditure clearly showing the committed liability towards balance fund by way of placing the orders/identifying the equipment.
Proforma for seeking one-time grant-in-aid support for laboratory upgradation to be submitted through the Registrar of University/Institution

Part A: Institutional Details

1. Name of the Course:

2. Name of the Institution:

3. Name of the Department:

4. Coordinator of the Proposed Programme:

5. Type of Institution:
   - [ ] University (Central/State)
   - [ ] National Institute
   - [ ] GC Supported (12B)
   - [ ] Others (Pl. Explain)

6. Please enclose a copy of the last annual report.

7. Year of Establishment:

8. Approximate Number of Students:
Part B: Details of the Course

9. Course being/to-be implemented:

10. Name and Qualification of the Faculty Members attached to the course:
(Pl. attach a separate sheet)

11. Any Collaborative Institute:
(if yes, pl. provide details)

12. Existing laboratory facility:
(Pl. attach separate sheet)

13. Experience in Energy related courses:

14. Since when the course being run

15. Number of seats in each of the course

16. Specialization offered

17. If any industry collaboration is there, if so details thereof;

18. If placement service is being provided

19. Details of placement of previous students

20. Any other details

21. Sponsored Projects in the area of Energy, Environment and Renewable Energy:

PART C: Financial

22. Asked Budgetary Support

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Item</th>
<th>Total Cost</th>
<th>First Year</th>
<th>Second Year</th>
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<td>Equipment*</td>
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<tr>
<td>2</td>
<td>Cut models/system design and other related softwares*</td>
<td></td>
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</tbody>
</table>

*Please attached a detailed list of equipment/cut models/softwares with cost estimates
28. Participating Industry (if any):
29. Participating Institution (if any):

Certified that information given above have been verified and correct

Name and Signature of Head of Department with Seal
Name and Signature of Dean with Seal
Name and Signature of Registrar with seal.
Ministry of New and Renewable Energy
HRD division

Sub: Guidelines for creation of RE Chairs

1. **Objective:** The overall objective of instituting a Renewable Energy Chair in selected higher education institutions/universities is to mainstreaming the renewable energy education in that institute/university so as the Chair can act as focal point for renewable energy education in the institution.

2. **Level of assistance:** A one-time grant of Rs. 1.50 crore only to be used by the university/institute as seed money, the proceeds of which will be used to pay the remuneration of the Chair. This Chair will be over and above the regular strength of the professors in the coordinating department of the Institute.

3. **Total Number of Chairs:** Five (5) no. Chairs will be instituted in the area of Solar energy, Wind Energy, Hydrogen, Biomass Power and Biogas area (one chair each) in reputed institutions engaged in RE education.

4. **Guidelines/criteria of selection:**

   4.1 **Eligibility Criteria:** Only the institutes/universities meeting the following criteria will be considered for providing RE Chair (applicable for chairs dealing with RE technology):

   a) The University/Institute should have run a regular under – graduate/post graduate programme on Renewable Energy for five years prior to applying for the RE Chair.

   b) The course contents of the programme should be by and large on the line of the model course curriculum developed by the Ministry in their existing syllabus.

   c) The minimum students’ intake in the M.Sc/M.Tech course on Renewable Energy should be 15.

   d) There should be a minimum five core faculty members to undertake courses on Renewable Energy in the University/Institute.

   e) The University/Institute should have active placement cell and should have active interaction with the Renewable Energy industry.

   f) The University/Institute should have a clear plan of action/vision for the RE Chair to be instituted.
g) The University/Institute should be willing to put its own funding/stake in the research proposals and other mechanism which will be evolved by the Chair Professor and the Chair Professor should be provided all necessary support as may be needed for smooth functioning of the Chair.

h) Since, the RE Chair is intended to act as focal point for Renewable Energy education in the University/Institute, the University/Institute should have a mechanism for regular interaction with the user groups/industries to enable modifying its syllabus from time to time to cater manpower requirement of industry/user groups.

4.2 Applications in prescribed Performa will be invited from universities/higher educational institutions (having status of deemed universities such as IITs, NIITs, NLIs, IIMs, BITS etc.) for institution of a Renewable Energy Chair through an advertisement uploaded in the Ministry’s website from time to time, elaborating their capability and strength in running renewable energy courses at M.Sc. and M.Tech levels, besides pursing research in renewable energy sector.

4.3 The proposals so received will be preliminary assessed by the Ministry on 100 point basis distributed as follows:

i) Duration since the RE course started in the institute/university Marks
   a. For last 15 years - 35
   b. For last 10 years - 30
   c. For last 5 years - 20
   d. Less than 5 years - 10

ii) Availability of Laboratory in the institute covering the following weightage:
   a. Solar PV and Solar Thermal labs - 5
   b. Wind, Biomass, Biofuel, hydrogen and other RET labs - 10

iii) Availability of regular faculty in the institutions involved in RE courses with Ph.D and 5-7 years’ experience as well as quality research as evident from publications in international journals of repute:
   a. 3 Professors and 2 Associate Professors - 20
   b. 2 Professors and 3 Associate Professors - 10
   c. 1 Professor and 4 Associate Professors - 10
iv) The institution/coordinating department should have executed R&D projects at national/international level:

   a. 5 projects - 15
   b. 3 projects - 9
   c. 2 projects - 6

v) The faculty must have undertaken industrial consultancy projects:

   d. 5 consultancy projects - 15
   e. 3 consultancy projects - 9
   f. 2 consultancy projects - 6

vi) Willingness of the university to put its own funding/stake in the research proposals and other mechanism which will be evolved by the Chair Professor and the Chair Professor should be provided all necessary support as may be needed for smooth functioning of the Chair - 10

Total Marks - 100
Minimum required - 60

4.4 The proposals fulfilling the above criteria will be submitted to a Committee constituted by the Ministry under the Chairmanship of eminent scientist / professor and four experts of the rank of Professors and from Institutions of repute will be the other members. Scientist-in-charge HRD will act as convener/member secretary.

4.5 The Committee will examine the proposals received vis-à-vis to marks obtained and the other criteria such as

   a. Course contents of the programme and willingness of the institute to incorporate the model course curriculum developed by the Ministry in the existing curriculum.
   b. The minimum students' intake in the M.Sc/M.Tech courses on Renewable Energy.
   c. Availability of active placement cell and its interaction with the Renewable Energy industry.
   d. A clear plan of action/vision for the RE Chair to be instituted.
   e. Since the RE Chair is intended to act as focal point for Renewable Energy education in the University/Institute, the University/Institute should have a mechanism for regular interaction with the user groups/industries to enable modifying its syllabus from time to time to cater manpower requirement of industry/user groups.
4.6 The Committee may also decide, if necessary, to call upon the institutions shortlisted for making a presentation before the Committee about their vision for the RE Chair before recommending the proposal.

4.7 The recommendations of the Committee will be put up to the Secretary for approval, followed by the concurrence of IFD.

4.8 After receiving the approval of Secretary and concurrence of IFD, the selected institutions will be informed to enter into an agreement/MOU with the Ministry. After receiving their consent to enter into an agreement/MOU with the Ministry, file will be submitted to the Secretary for his approval of providing a one-time grant-in-aid of Rs. 1.5 crore only to the institution for creation of the Renewable Energy Chair in the selected institutions.

4.9 After receipt of approval of the Secretary, the agreement will be signed by the Group Head, HRD and the Registrar of the University/Institution and the grant-in-aid will be released to the institution.

4.10 The institution will initiate the selection process for the Chair Professor through open advertisement. A provision of high level selection committee may be made by the university to ensure that only person of eminence are selected as a Chair Professor. The selection committee will inter alia have a member from the Ministry.

5. Monitoring Mechanism:

5.1 The university/Institute will continuously monitor the performance of the Renewable Energy Chair for which a high level committee may be constituted under the Chairmanship of Vice Chancellor/Director of the university/institute with a representative from the Ministry.

5.2 As the Renewable Energy Chair is aimed to act as focal point for renewable energy education in the institution, the incumbent is expected to look after various aspects of technology development, legal and policy framework of renewable energy. He is also expected to submit his opinion on various projects/policy related aspects from time to time, whenever requested for or suo-moto such reports will be periodically submitted by him to the HRD Division of the Ministry.
(Proforma for Institution of Renewable Energy Chair to be submitted by the Registrar of the University/Institution)

Part A: Institutional Details

1. Name of the Institution:

2. Name of the Department where the Chair is to be instituted:

3. Type of Institution:
   - University (Central/State)
   - National Institute (IIT/NIT/IISER/IISc)
   - GC Supported (12B)
   - Others (Pl. Explain)

4. Please enclose a copy of the last annual report.

5. Year of Establishment:

6. Approximate Number of Students:

Part B: Details of the Academic Activities

7. Renewable Energy Course being/to-be implemented:

8. Name and qualification of

9. The Faculty Members attached to the course:
   (Pl. attach a separate sheet)

10. Any Collaborative Institute:
    (If yes, pl. provide details)

11. Existing laboratory facility:
    (Pl. attach separate sheet)

12. Experience in Energy related courses:
   i. Since when the course being run
   ii. Number of seats in each of the course
   iii. Specialization offered
   iv. If any industry collaboration is there, if so details thereof:
   v. If placement service is being provided
   vi. Details of placement of previous students
   vii. Any other details
13. Sponsored Projects in the area of Energy, Environment and Renewable Energy:
14. Whether courses are self-financed or govt. aided.
15. If self-financed what portion of the total expenses on the course are being met from the course fee

PART C: Financial

16. What are the financial arrangements for the Institution of RE Chairs:
   A) MNRE Grant to be used for
   B) Any contribution from the University for research grant from its own sources
   C) Industry participation if so to what extent
   D) Whether contingent expenses are to be met by university for the Chair Professor.
   E) Other support which the University would provide to the Chair Professor.

17. Selection and Monitoring Procedure:
   A) Whether selection process will involve Ministry representative
   B) Whether University/Institute agrees for Ministry to undertake periodic review of the performance of Chair Professor
   C) Whether the University/Institution will spare the Chair Professor for any specific assignment as may be given to the Chair Professor regarding preparing/developing any Report, Technology/Research Status Paper, course material and course details etc.

Certified that information given above have been verified and correct.

i. Name and Signature of Head of Department with Seal

ii. Name and Signature of Dean with Seal

iii. Name and Signature of Registrar with seal
Ministry of New and Renewable Energy
HRD Division

Subject: Guidelines for National Renewable Energy Internship (NREI) Scheme

Ministry will provide internship opportunity to facilitate students pursuing under graduate/graduate/post graduate degrees or research scholars enrolled in recognized institutes/universities with in India or abroad, as “Interns”. The students of various Engineering, Science, Management, law and other streams may undertake internship in the Ministry and in organizations under its aegis to understand various activities of the Ministry to become Researchers/Managers in renewable energy area. These interns will be attached with the senior level officers of the Ministry in various Programme Divisions. These interns can work for a period of two months to six months.

2. The scheme also provides opportunity to personnel engaged in projects related to policy research / promotion/demonstration and deployment of renewable energy in national and international research / institutes and financial institutions to work as Interns in the Ministry /its organisations.

3. A stipend amount of Rs. 15,000/- per month will be provided for physical internships only. For virtual internships stipend will not be provided.

4. The scheme:

4.1 Name of the scheme: National Renewable Energy Internship (NREI) Scheme

4.2 Objective: To engage persons pursuing Graduate / Post graduate course of Engineering/Management/ Law/Science stream/Renewable energy in recognized University/institution within India or abroad, as "Interns" with the Ministry of New and Renewable Energy for mutual benefit.

4.3 Purpose: The "Interns" shall have an opportunity to know about the Ministry’s functioning, programmes and policy, issues in Renewable Energy and contribute to generate inputs such as analysis, technical reports/ technology advancement/ project reports/policy papers, etc. for furtherance of the objectives of this Ministry.

4.4 Details of the Scheme

(i) Period: Internship is available twice in the year based on the MNRE requirement.
(ii) **Eligibility:**

(a) The applicant should be pursuing graduate or post graduate degree course in Engineering/Management/Law/Science stream/Renewable Energy in recognized University/institution within India or abroad.

(b) The persons working in RE area in National, International, Non-Governmental Institutes/organisations.

(iii) **Number:** Maximum 20 no. of interns will be provided internship per year. No intern would be allowed to repeat or extend the internship.

(iv) **Duration:** Will be from two to six months to be counted from the day of start of internship.

(v) **Declaration Secrecy:** Interns will be required to furnish to the Ministry of New and Renewable Energy a declaration of secrecy before reporting for the internship.

(vi) **Logistic Support:** Ministry of New and Renewable Energy shall provide them with internet facility and other necessities as deemed fit by the concerned Heads for physical internship. Interns will be required to have their own Laptops. They shall also make their own lodging and boarding arrangements.

(vii) **Placement:** There will be no commitment for placement of interns in the Ministry or allied/subordinate organizations.

(viii) **Submission of Paper:** The interns will be required to submit a Report/Paper on the allotted subject at the end of the internship to the Head of the Division. Seminar/presentation can be conducted by the HRD division in the presence of Heads of the division if, required.

(ix) **Certificate of Internship:** Certificate will be issued to the interns on satisfactory completion of their internship and evaluation of their Report/Paper by the concerned.

(x) **How to apply:** The students/candidates can apply on half yearly basis (preferably July and January) online only through the address link indicated at www.hrd.mnre.gov.in. Intern must clearly indicate the area of interest. (Ministry’s thrust research areas & programme areas/vision can be obtained from the website). Application shall be made at least one month before the expected date of joining and not more than 3 months in advance from the date of commencement.

(xi) **No objection Certificate:** At the time of joining after selection, applicant shall be required to produce a letter from their Supervisor/Head of Department/Principal, indicating their status in the Institution/employer and "No Objection" for allowing their student/Employ to undergo Internship program for the period for which he or she is selected/and the student will not be registered for any
course where regular attendance is required. If any discrepancy is found, the candidature of the candidate will be cancelled by the Ministry.

(xii) **Selection:** All applications will be scrutinized by the Selection Committee constituted by the Ministry, which shall meet as frequently as required. Offers will be sent to selected interns subject to availability of slots, consent of the concerned Division and approval of the Selection Committee. The selected candidates will produce original marksheets and NOC from the college/institution at the time of joining, failing which his/her candidature shall be cancelled. HRD division will upload the list of selected candidates on MNRE website.

(xiii) **Attendance:** The candidates should have minimum 85% attendance which they have to mark in and out on daily basis in case of physical internships.

(xiv) The conduct of the interns and their access to data shall be the sole responsibility of the heads of the divisions where they are working.

4.5 **Relaxation:** Secretary, MNRE will have the power to relax any of the above conditions mentioned, in respect of any deserving candidate.