



प्रशिक्षण एवं विकास इकाई
उ० प्र० राज्य विद्युत उत्पादन निगम लि०
14 - अशोक मार्ग, शक्ति भवन, लखनऊ- 226001
CIN: U40101UP1980SGC005065



पत्रांक : 512/UNL/Training/4(35)-SE(Trg)/UNL/2024

दिनांक : 23/11/2024

The Programme Officer,
Welding Research Institute,
Bharat Heavy Electricals Limited,
BHEL Tiruchirappalli, Tamilnadu (620014).
E-mail : wrisow@bhel.in, senthilmurugan@bhel.in

Kind Attn : Mr. R. Murli, Contact No. 6379974628

Subject : Training on Certified welding Inspector for UPRVUNL employees.

Dear Sir,

Please refer WRI, Trichy training Calander provided to UPRVUNL and subsequent correspondence vide email dated 18-11-2024 for training on "Certified welding Inspector", We are pleased to inform you that 06 Officers of UPRVUNL have been nominated for Training on Certified welding Inspector (Course code) CWI-147 scheduled during dated 09.12.2024 - 21.12.2024. Please arrange to organize Training as per following rates, terms & conditions:-

S.N.	Subject	No of participants	Course Fee (Rs /Participant)	Total Amount (Rs.)
1	Training on "Certified welding Inspector" (Course code CWI-147)	06	42,400.00 (Includes lunch and light refreshments in the morning and evening on course days provided at WRI)	2,54,400.00
			GST@18%	45,792.00
			Total Amount	3,00,192.00
				Rs. Three Lakh One Hundred Ninety Two Only

Certified welding Inspector Training Course Contents :

The course will enable the participants to carry out inspection of weld in the fabrication of pressure vessels, structural and piping and is well recognized by the industries all over the world.

- Introduction to Welding
- Welding Power Sources
- Basic Metallurgy
- Welding Metallurgy & Weldability of Steels (CS, LAS & SS)
- Shielded Metal Arc Welding Process and electrodes classification.
- Submerged Arc Welding Process Principle, Techniques and Applications
- GTAW Process Principle, Techniques and Applications
- GMAW and FCAW Processes Principle, Techniques and Applications
- Weld joint design, type of joints and welding symbols.
- Residual stresses and distortion control.
- Heat treatment of weldments.
- Visual Inspection.
- Penetrant testing and magnetic particle testing.

- Radiographic testing principle & techniques

Terms & Condition-

- 1. Payment Term** Payment will be released after completion of Training and submission of Tax Invoice by Institute.
- 2. GST** Extra as applicable. However present rate is 18%.
- 3. Accomodation** All courses are "Non Residential" However limited A/C bachelor accommodation (shared) at BHEL Guest House is available for course participants on payment, subject to availability. All payments pertaining to Guest House boarding & lodging are to be paid to GH authorities directly and not connected with WRI.
- 4. Venue** Welding Research Institute, BHEL Trichy, Tamilnadu.
- 5. Estimated Cost (Rs.)** 3,00,192.00 with GST.
- 6. No. of Participants** 06
- 7. Training Schedule** 09 Dec to 21 Dec, 2024/ Timing : 9.00 hrs to 17.00 hrs.
- 8. Attendance** Attendance of participants (morning & evening) will be required.
- 9. Examination** Examination result of participants will be required.
- 10 Certificate** Certificate to sponsored candidates will be sent to their sponsoring company. On realization of 100% payment towards courses charges. Requests for certificates by individuals, in case of sponsorship by their employer company, will NOT be entertained.
- 11 Training material** Course material in the form of book will be provided to all participants. Course material in any other form i.e soft copy, power pointd presentation, etc will not be provided under any circumstances.

Note :

1. Course participants are advised not to bring laptop, camera , Pen drives, other data storing devives, etc. which are not allowed inside WRI campus.
2. All participants are to carry any photo ID like Aadhar card, Voter ID, PAN card etc.
3. All security related instructions in vogue from time to time in BHEL, Tiruchirappalli will be applicable to all course participants.
4. All pandemic related rules and regulations stipulated by central/state governments, district and BHEL authorities are binding on the course participants.
5. "Successful Course Completion Certificate" for courses with examination- to candidates acquiring passing marks.

Note - TA/DA for participants as per Nigam's rule.

Thanking You.

(SANTOSH KUMAR GUPTA)
EXECUTIVE ENGINEER

No. 512 /UNL/Training/4(35)SE(Trg)/UNL/2024 on dated

Copy forwarded to the following for their information and necessary action

1. PS to Managigg Director, UPRVUNL, 7th Floor Shakti Bhawan, Lucknow.
2. Director (P&A/Finance/Tech/P&C) UPRVUNL, Shakti Bhawan Extn., Lucknow.
3. Chief Engineer (Thermal Operation) in refrence to notes and order no. 1385-CE(TO)/2024 dated 12.11.2024.
4. GM (HR), 9TH floor, UPRVUNL, Shakti Bhawan Extn., Lucknow.
5. CGM/GM, Anpara/Harduaganj/Obra/Parichha/Jawaharpur, Sonbhadra/Aligarh/Sonbhadra/ Jhansi/Etah.
6. SE, Training Unit, UPRVUNL, 10th Floor, Shakti Bhawan Extn., Lucknow.
7. Chief Manager (Cash Management Unit), UPRVUNL, 7th Floor, Shakti Bhawan Extn., Lucknow.
8. Chief Project Manager, Pragati Unit, Gomti Nagar, Lucknow with the request to upload this training order on the Nigam website.
9. Executive Engineer, Reform, UNL Shakti Bhawan, Lucknow.
10. Case File/ Cut File

(SANTOSH KUMAR GUPTA)

(संतोष कुमार गुप्ता)

अधिरासी अभि... Training RN.930290



प्रशिक्षण एवं विकास इकाई
उ० प्र० राज्य विद्युत उत्पादन निगम लि०
14 - अशोक मार्ग, शक्ति भवन, लखनऊ- 226001
CIN: U40101UP1980SGC005065



पत्रांक: 513/उनिलि/प्रशि०/4(35)-SE(Trg)/UNL/2024

दिनांक : 23/11/2024

कार्यालय ज्ञाप

एतद्वारा प्रशिक्षण एवं विकास इकाई, उनिलि, शक्ति भवन, लखनऊ द्वारा "Welding Research Institute, BHEL Tiruchirappalli, Tamilnadu" को निर्गत आदेश सं० 512/UNL/Training /4(35)-SE(Trg)UNL/2024 दिनांक 23.11.2024 के अनुसार "Certified welding Inspector" (Course code CWI-147) पाठ्यक्रम पर प्रशिक्षण हेतु, उनिलि की विभिन्न तापीय परियोजनाओं पर तैनात 06 सहायक अभियन्ताओं को निम्नानुसार नामित किया जाता है -

कसं०	नाम	पदनाम	सैप आई०डी०	मो० न०	परियोजना
1	श्री गोपाल कृष्ण मौर्या	सहा० अभि०	100722	9415609963	ओबरा
2	श्री मुरारी विश्वकर्मा	सहा० अभि०	100423	9453007141	पारीछा
3	श्री दिलीप अग्रवाल	सहा० अभि०	101027	9412752180	हरदुआगंज
4	श्री विनय श्रीवास्तव	सहा० अभि०	100654	9415609825	हरदुआगंज
5	श्री विनोद कुमार	सहा० अभि०	100904	8005489556	अनपरा
6	श्री प्रदीप कुमार	सहा० अभि०	101266	9415803218	जवाहरपुर

Venue

Welding Research Institute, BHEL Trichy, Tamilnadu.

Training Schedule

09 Dec to 21 Dec, 2024/ Timing : 9.00 hrs to 17.00 hrs.

निदेशक (का०प्रब०एवंप्रशा०)

पत्रांक: 513/उनिलि/प्रशि०/4(35)-SE(Trg)/UNL/2024 तददिनांक

प्रतिलिपि निम्न को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित :-

1. निजी सचिव, प्रबन्ध निदेशक, उनिलि, शक्ति भवन, लखनऊ को सूचनार्थ।
2. निदेशक (का०प्रब०एवंप्रशा०/तकनीकी/नव परि. एवं वाणिज्य/वित्त) उनिलि, शक्ति भवन विस्तार, लखनऊ।
3. मुख्य अभियन्ता, मानव संसाधन, उनिलि, 9वां तल, शक्ति भवन विस्तार, लखनऊ।
4. मुख्य महाप्रबन्धक/महाप्रबन्धक, अनपरा/ओबरा/पारीछा/जवाहरपुर/हरदुआगंज ताप विद्युत गृह सोनभद्र/सोनभद्र/झांसी/अलीगढ़/एटा को इस आशय से प्रेषित कि प्रतिभागियों को उपरोक्त प्रशिक्षण कार्यक्रम में प्रतिभाग हेतु निर्देशित करना चाहें।
5. मुख्य परियोजना प्रबन्धक, प्रगति इकाई को वेबसाइट पर अपलोड किये जाने के आशय से प्रेषित।
6. अधिशासी अभियन्ता, रिफार्म, उनिलि, शक्ति भवन विस्तार, लखनऊ को सूचनार्थ।
7. Welding Research Institute, BHEL Tiruchirappalli, Tamilnadu- 620014.
8. कट फाइल।

23/11/24
(संतोष कुमार गुप्ता)
अधिशासी अभियन्ता