

कार्यालय प्रमुख अभियन्ता एवं विभागाध्यक्ष (प्रशिक्षण प्रकोष्ठ वर्ग) लोक निर्माण विभाग उत्तराखण्ड, देहरादुन।



Office of Engineer in Chief, PWD, Dehradun Uttarakhand

Website- www.pwd.uk.gov.in

Email- eicpwduk@nic.in

पत्रांक- 15 / 374 प्रशिक्षण / 19

दिनांक- २० /02/2019

''कार्यालय ज्ञाप''

केन्द्रीय लोक निर्माण विभाग, भारत सरकार द्वारा दिनांक—08मार्च, 2019 को विज्ञान भवन, नई दिल्ली में "Renwable Energy and Efficiency Measures in Built Habitat" विषय पर एक दिवसीय सेमिनार का आयोजन किया जा रहा है। उक्त कार्यशाला में प्रतिभाग किये जाने हेतु लोक निर्माण विभाग उत्तराखण्ड से निम्नलिखित अधिकारियों को नामित किया जाता है—

1- श्री अनिल पांगती, अधिशासी अभियन्ता, विभागाध्यक्ष कार्यालय, लो०नि०वि० देहरादून मो०नं०-9756930039।

2- श्री रंजीत सिंह, अधिशासी अभियन्ता, विभागाध्यक्ष कार्यालय, लो०नि०वि० देहरादून मो०नं०-8393821705।

हुः । (सत्येन्द्र शर्मा) मुख्य अभियन्ता स्तर-।। (मु०)

प्रतिलिपि निम्नलिखित को केन्द्रीय लोक निर्माण विभाग, भारत सरकार के पत्र सं0–05/Seminar-EEM/CECSQ(E)/2019/66 दि0–18.01.2019 छायाप्रति सहित सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित–

1. Superintending Engineer (E)TLQA Office Of Chief Engineer CSQ(E) Central Public Department, A wing , Room No.229, Nirman Bhawan New Delhi-110011, को उनके पत्र दि0—18.01.2019 के कम में सूचनार्थ प्रेषित।

2. प्रमुख अभियन्ता एवं विभागाध्यक्ष महोदय के संज्ञानार्थ ।

3. श्री अनिल पांगती, अधिशासी अभियन्ता, विभागाध्यक्ष कार्यालय, लो०नि०वि० देहरादून

4. श्री रंजीत सिंह, अधिशासी अभियन्ता, विभागाध्यक्ष कार्यालय, लो०नि०वि० देहरादून।

5. अधिशासी अभियन्ता, आई०टी० को अपलोड करने हेतु। संलग्न–यथोपरि।

> 1.T up loas on! 20.02.19 (देवेन्द्र शाह) अधिशासी अभियन्ता

भुख्य अभियन्ता स्तर-1। (मु०)

(21) Should (

By Speed Post

Government of India Central Public Works Department O/o Chief Engineer CSQ (E) A Wing, Room No. 229, Nirman Bhawan New Delhi – 110011



680

US (PLUM) 3

No. 05/Seminar-EEM/CE CSQ (E)/ 2019/ 66

Dated | 8.1.20|9

To,

The Principal Secretary, P.W.D., Govt. of Uttrakhand, Dehradun

(Email: cehq.pwduk@gov.in)

340 DIE And (191)

Subject:-

One Day Seminar on "Renewable Energy and Efficiency Measures in Built Habitat" on March 8, 2019 at Vigyan Bhawan, New Delhi.

Dear Sir,

CPWD is organizing One Day Seminar on "Renewable Energy and Efficiency Measures in Built Habitat" on March 8, 2019 at Vigyan Bhawan, New Delhi. More than 200 delegates from all over the India are expected to participate. Experts from the field of Renewable Energy and Efficiency Measures will be presenting papers and taking part in discussion. Seminar Brochure containing the theme of the Seminar is enclosed.

It is requested to kindly nominate **two** delegates from your organization for the Seminar in which there will be ample opportunity for the delegates to interact with experts and delegates to enrich their knowledge. There is no delegate fee to attend the Seminar though the delegates are to make their own arrangements for the stay and transport.

It is also requested to send papers on "Renewable Energy and Efficiency Measures in Built Habitat" latest by 30.01.2019 on email delseetlqa.cpwd@nic.in & saicpwd123@gmail.com in MS Word format.

50/0

This issues with the approval of DG, CPWD.

Encl: As above

उत्त अभियन्ता, ले . नि - वि . रे

amin you

(D.K.Tulani)

Superintending Engineer (E) TLQA







One day Seminar on

"Renewable Energy and Efficiency Measures in Built Habitat"

Venue: Hall no. 5, Vigyan Bhawan, New Delhi

Date: Friday, 8th March, 2019: 10 AM to 5.30 PM

Sustainable development is important parameter of economic growth in which resources are to be used to meet present human needs while protecting the environment for future generations along with fulfilling present generation's needs without damaging ecosystem.

Energy is one of the most important building blocks in sustainable development. Production of energy from conventional resources depletes the natural resources and also leads to environmental degradation. India, home to 18% of the world's population, uses only 6% of the world's primary energy and thus the country needs to switch over to production of energy through renewable energy resources, energy efficiency and energy conservation.

Renewable energy resources include Solar, Wind, Bio-mass, Tidal energy and Hydro power.

The Government of India is actively participating globally through various international protocols for encouraging renewable power generation and thus reducing Carbon emission.

The Central Public Works Department (CPWD) under the guidance of the Ministry of Housing and Urban Affairs has already taken up initiatives like using energy efficient lighting & equipments, and installing solar rooftop PV panels on Central Government institutional buildings. Recently, CPWD has taken a decision to install Solar Rooftop Panels in GPRA buildings also as per the feasibility.

As part of its efforts in knowledge sharing and capacity building in the field of Generation of power through Renewable Energy and Energy Efficiency Measures, CPWD is organizing one-day seminar of practitioners, experts, government and industry representatives, and academicians on 08-03-2019 at Vigyan Bhawan, New Delhi.

Nominations:

Nominations are invited for paper presentation and for delegates from Central Govt. departments and PSUs, State PWDs and private sector companies, academicians, consultants and experts in the field of Renewable Energy and Efficiency Measures. Nominations and papers (in MS Word format) may be submitted through e-mail latest by 30th January, 2019 at the address:

D. K. Tulani, Superintending Eng

Superintending Engineer E (TLQA), CPWD,

Room No. 337-B, A-Wing, Nirman Bhawan, New Delhi - 110011;

Ph: Mob. +91-9540488318; Landline: 011-23061697;

Email: delseetlga.cpwd@nic.in and saicpwd123@gmail.com

Delegate Fees:

There is no delegate fee to attend the seminar but the delegates are to make their own arrangements for the stay and transport. Delegates are required to pre-register for the seminar. Only delegates whose nominations are accepted by CPWD would be allowed to attend the seminar.

Constitution of the second of the second second

a management of concentration of economics

Seminar Schedule:

Time		
From	То	Event description
10:00 Hrs	11:00 Hrs	Inaugural session
11:00 Hrs	11:30 Hrs	Tea Break
11:30 Hrs	13.30 Hrs	Technical Session – I
13.30 Hrs	14:30 Hrs	Lunch
14:30 Hrs	16:30 Hrs	Technical Session – II
16:30 Hrs	17:00Hrs	Panel discussion & Valedictory function
17:00 Hrs	17:30 Hrs	High Tea

Address for Correspondence:

D. K. Tulani,

Superintending Engineer E (TLQA), CPWD,

Room No. 337-B, A-Wing, Nirman Bhawan, New Delhi - 110011;

Frequency of Edition of Company

Ph: Mob. +91-9540488318; Landline: 011-23061697;

Email: delseetlqa.cpwd@nic.in and saicpwd123@gmail.com