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# KSCSTE - CENTRE FOR WATER RESOURCES DEVELOPMENT AND MANAGEMENT ജലവിഭവ വികസന വിനിയോഗ കേന്ദ്രം



An Institution of Kerala State Council for Science, Technology & Environment, Govt. of Kerala കേരള ശാസ്ത്ര സാങ്കേതിക പരിസ്ഥിതി കൗൺസിൽ സ്ഥാപനം, കേരള സർക്കാർ

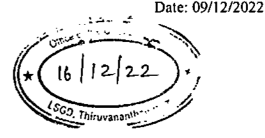
No. CWRDM/TORG/WRMTP/2023



Head

Training and Outreach Research Group (TORG)

The Chief Engineer Local Self Government Department Revenue Complex, Public Office Building Thiruvananthapuram-695033



Sir,

Sub: WRMTP - Training course 'Introduction to Carbon Neutral Assessment' - 09-10 January 2023- Nomination of Officers.

Centre for Water Recourses Development & Management (CWRDM) is organizing a two-day training course on 'Introduction to Carbon Neutral Assessment' which is scheduled to be conducted physically at CWRDM Subcentre, Neyyattinkara during 09-10 January 2023. A brief course profile including the course content is attached. I request you to nominate 5 Officers from your Department to attend this program. The course is offered free of cost.



The nominated candidates may please be intimated from your office at the earliest and the list of nominated officers with contact details may kindly be sent to Head, CWRDM Subcentre Neyyattinkara P.O, Thiruvananthapuram-695121, and through email at sruthi@cwrdm.org. This may kindly be done sufficiently in advance, so that we can arrange the necessary follow up.

The course coordinators for this training are Dr. Sruthi K V & Dr. Dipu S, Scientists, CWRDM Subcentre, Neyyattinkara. For further details on the training, please contact Dr. Sruthi K V at 0471 2222319 or +91 9207473479. Please note that accommodation facilities will not be C KOSHEKOL provided to the participants.

Yours faithfully

# CENTRE FOR WATER RESOURCES DEVELOPMENT & MANAGEMENT WATER RESOURCES DEVELOPMENT AND MANAGEMENT

Brief profile of the Training Course

Title: Training 'Introduction to Carbon Neutral Assessment'

| Duration : 2 Day | Date:09-10 January 2023 | Mode: Physical |
|------------------|-------------------------|----------------|
|                  |                         |                |

## **Course Coordinators**

Dr. Sruthi K V & Dr. Dipu S

#### Venue

CWRDM Sub-Centre, Neyyattinkara

## **Expected deliverables**

Knowledge and understanding of carbon foot printing, exploring the purpose of your GHG inventory, developing your GHG inventory, quantifying and managing greenhouse gas emissions. Identifying Specific actions aimed at improving GHG performance, Identifying emission "Hot Sposts" in organization.

# Content

Background of carbon footprinting, Carbon footprint standards and reporting frameworks, Organizational carbon footprinting, Calculating carbon footprints, Case study results, Carbon footprint reduction.