Dear All,

Skill Council for Green Jobs is organising <u>Training of Trainers</u> (TOT) & <u>Training of Assessors</u> (TOA) - Program from <u>19th November 2018</u> to <u>21st November 2018</u> in Solid Waste Management Domain on the following Qualification Pack: <u>Safai Karamchari</u>

All qualification packs can be accessed on the SCGJ's and NSDC's website by browsing through the following link:

http://sscgj.in/publications/qualification-pack/

The Venue of the TOT & TOA Program is:

INDRAPRASTHA SKILL INITIATIVE PVT.LTD

Address: 29/12, Vijay enclave, Dabri Palam road, opposite - Jindal Public School,

Mahavir Enclave, New Delhi – 110045 <u>Contact Person</u>: Stuti Dubey

<u>Email</u>: <u>stuti@indraprasthaskill.in, partner@yuvagram.in</u>

Mobile No: 8285681394

You are requested to nominate your Trainers for the above said program as per the below Eligibility Criteria and send across the Trainers CVs at the earliest.

The Minimum eligibility criteria of the Trainer is: **10**th **Pass + Minimum 2 Years of experience in Supervising and Cleaning**

The Minimum eligibility criteria of the Assessor is: <u>10th Pass + 4 Years of Experience in Supervision of</u> Cleaning Activities

The ToT fee shall be charged at the rate of INR **10,000/- per Trainer.** You are requested to deposit the ToT fee in SCGJ's official bank account.

The Bank Details of SCGJ is as follows:

Bank Details of Skill Council for Green Jobs	
Account title	SKILL COUNCIL FOR GREEN JOBS / (SCGJ)
Account no	50200015188407
Account type	Current Account
IFSC code	HDFC0004711
Branch address	HDFC bank Ltd, 4/48 Malcha Marg, Shopping Complex, Chanakyapuri, New Delhi- 110021

Kindly note that only lunch is included in the mentioned fee. The boarding and lodging is the responsibility of the Training Partner/Assessment Agency/ Trainer/ Assessor.

Regards,
Vibhash Trivedi
Assessment Associate
Skill Council for Green Jobs
(An Autonomous body of Ministry of Skill Development & Entrepreneurship, Gol)
New Delhi

Mobile: +91 - 9818012924



INDIA HAS NOW GRADUATED FROM MW TO GW IN TERMS OF RE PRODUCTION