

Government of Pakistan
FINANCE DIVISION
HRM Wing
(Quality Assurance – I Section)

CIRCULAR

Subject: **FIVE DAYS' TRAINING COURSE ON "SOLID WASTE MANAGEMENT-ISSUES AND OPTIONS" FROM 29TH JANUARY-2ND FEBRUARY, 2024**


Akhtar Hameed Khan National Centre for Rural Development, (AHKNCRD), an Executive Department of the Establishment Division, Islamabad vide letter No. 1(20)/2023-24/TC/AD(T-II) dated 19.12.2023 is responsible for promoting the cause of rural development in Pakistan through its programmes of training and research. Training is imparted, inter alia to officials of the local Government and Rural Development Departments, elected representatives, functionaries of Nation Building Department (NBD's) in order to improve their professional skills and promote sharing of experiences regarding rural development in Pakistan.

2. AHKNCRD is planning to organize a five days training course on "Solid Waste Management-Issues and Options" from 29th January-2nd February, 2024. The major objectives of the training programme are as under:-

- To analyze the key challenges and complexities surrounding solid waste management;
- To explore diverse options for tackling these challenges through innovative technological solutions and improved governance systems and ;
- To equip the participants with critical thinking skills to evaluate different waste management options.

3. Interested Officers of Finance Division are requested to forward their nominations duly recommended by the AFS / head of the Wing concerned along with local training Proforma to QA-I Section by **15-01-2024** on prescribed format given below:

Name	Designation	Department	Contact number	Email Address


(Madiha Rafique)
Section Officer (QA-I)
Ph: 9208523

All Officers (BPS-17 & above) of Finance Divisions, Islamabad
Finance Division's U.O No.F.3 (9) QA-I/2014-20 dated 05.1.2024

Copy to:

-14

- SA to FS, Finance Division, Islamabad.
- Webmaster, Finance Division, with the request to upload the circular on Finance Division's website.