

35th and 36th batches of Technician Training Workshop on “Good Practices in Refrigeration and Air-Conditioning” at Kushtia during 15-18 May 2016

Introduction:

35th and 36th batches of technician training workshop on “Good Service Practices in Refrigeration and Air-conditioning” was held during 15-18 May 2016 at Kushtia under “HCFC Phase-out Management Plan (Stage-I)-UNEP Component” project of the Department of Environment. The workshop was organized by the project with the support from Ozone Cell, Department of Environment under the overall guidance from the Director General of the Department of Environment. The training workshop was divided into two batches. First batch consisting of 59 technicians were trained during 15-16 May 2016. Second batch consisting of 60 technicians were trained during 17-18 May 2016. All the participants were from Kushtia, Meherpur, Jhenaidah and Rajbari districts respectively.

Inaugural Session of the 35th Batch

The inaugural session of the “Good Service Practices in Refrigeration and Air-conditioning Workshop” was held on 15th May 2016 at 10.00 am at the Pritom



Mr. Md. Mizanur Rahman, Senior Chemist, Department of Environment, Kushtia is delivering his speech at the Inaugural Session of the training workshop.

Hotel, Kushtia. Mr. Md. Mizanur Rahman, Senior Chemist, Kushtia District Office, Department of Environment was present as special guest at the inaugural session of the workshop. Dr. Satyendra Kumar Purkayastha, Senior Officer, Ozone Cell, Department of

Environment, and Mr. Mesbah Rahman, representative from Kushtia Refrigeration and Air-conditioning Workshop Owners Association were also present at the inaugural session. The session began with the recitation from the holy Qur'an. Hon'ble guests of the inaugural session of the workshop delivered their speeches on the importance of the RAC Technician Training Programme.

Technical Session of the 35th Batch



Technical Session of the Workshop

the trainers Mr. Md. Asaduzzaman and Mr. Abu Sayeed Babul respectively according to the training module. During the technical session, refrigerant management, good service practices in installation, maintenance and servicing, recovery and recycling method, safety issues, alternative technology, tools and equipments were discussed by the trainers. The training programme was interactive supported by multimedia, audio visual presentation along with question and answering session. Some hands on training on good service practices were also demonstrated.

The technical session began with the presentation made by Dr. Satyendra Kumar Purkayastha, Senior Officer, Ozone Cell, DoE. The presentation was made on ozone layer and its depletion, its consequences. The role of refrigeration and air-conditioning servicing technicians to protect the ozone layer was discussed. Two days long technical session was conducted by



Mr. Md. Shamim Hossain, Representative of RAC Association of Kushtia is delivering his speech at the Inaugural Session of the 36th Batch

workshop. Dr. Satyendra Kumar Purkayastha, Senior Officer, Ozone Cell, Department of Environment, Mr. Md. Asaduzzaman, Vice President, Bangladesh Refrigeration and Air-conditioning Merchant Association, and Mr. Shamim

Inaugural Session of the 36th Batch

The second inaugural session of the “Good Service Practices in Refrigeration and Air-conditioning Workshop” was held on 17 May 2016 at 10.00 am at Pritom Hotel, Kushtia. Mr. Md. Mizanur Rahman, Senior Chemist, Kushtia District Office, Department of Environment was present as special guest at the inaugural session of the

Hossain, representative from Kushtia Refrigeration and Air-conditioning Workshop Owners Association were also present at the inaugural session. The session began with the recitation from the holy Qur'an. Hon'ble guests of the inaugural session of the workshop delivered their speeches on the importance of the RAC Technician Training.

Technical Session of the 36th Batch

The technical session began with the presentation made by Dr. Satyendra Kumar Purkayastha, Senior Officer, Ozone Cell, DoE. The presentation was made on ozone layer and its depletion, its consequences. The role of refrigeration and air-conditioning servicing technicians to protect the ozone layer was discussed. Two days long technical session was conducted by the trainers Mr. Md. Asaduzzaman and Mr. Abu Sayeed Babul respectively according to the training module. During the technical session refrigerant management, good service practices in installation, maintenance and servicing, recovery and recycling method, safety issues, alternative technology, tools and equipments were discussed by the trainers. The training programme was interactive supported by multimedia, audio visual presentation along with question and answering session. Some hands on training on good service practices were also demonstrated.

Closing Session



Kushtia RAC Workshop Owners' Association is honoring the Chief Guest of the workshop with flower bouquet *Participants of the workshop*

The closing session of the four day long two batches of training workshop was held on 18th May 2016 at Pritom Hotel, Kushtia. Mr. Quazi Sarwar Imtiaz Hashmi, Additional Director General, Department of Environment and Project Director, HCFC Phase-out Management Plan (Stage-I) – UNEP Component Project graced the occasion as Chief Guest. Among other guests DOE officials, representatives from Kushtia Refrigeration and Air-conditioning Workshop Owners' Association were also present.

The closing session began with the recitation from the holy Qur'an. Kushtia Refrigeration and Air-conditioning Workshop Owners' Association welcomed the hon'ble Chief Guest and other guests and trainers with flower bouquet. Hon'ble Guests of the closing session delivered their speech before the participants of the workshop. Hon'ble Chief Guest distributed the certificates at the end of the closing session.



Mr. Quazi Sarwar Imtiaz Hashmi, Additional Director General, Department of Environment is delivering his speech at the Concluding Session of the training workshop.



Participants are awarded with the Certificates