

Two day Training Program (05.08.2025 to 06.08.2025) for OMC Officers on Testing and Inspection of LPG Equipments at LERC , Bangalore





LPG Equipment Research Centre (LERC), Bangalore conducted a two-day Training Program on 05.08.2025-06.08.2025. The program covered the various testing protocols and test requirements of cylinders , valves, regulators and other consumables for a batch of around 20 OMC officers from IOCL, BPCL & HPCL Plants. The training was the 16th in a series of programs targeted at increasing the technical knowledge of LPG officers of OMCs to enable them to control the quality requirements at a better level.

CEO- LERC, Shri T D Sabu a began the session with a brief presentation. The various research and development activities at LERC were also discussed. Sh Vishnu K made a detailed presentation on testing of LPG Cylinders , SC

Valves and DPR. On 2nd day, Sh Pankaj Pattar & Karthik J presented the details on testing of Suraksha Hose, TES, Safety Caps, O-Rings. Subsequently, Sh Bhuvaneshwari M, Manager presented details on testing of LPG Stoves.

The queries raised by the participants during each of the training sessions were replied to their satisfaction by CEO-LERC and his team. The feedback from the officers were discussed in detail and certificates also awarded.

Photographs taken for Training Program.

Independence Day celebration at LERC, Bangalore on 15.08.2025







Two day Training Program (15.09.2025 to 16.09.2025) for OMC Officers on Testing and Inspection of LPG Equipments at LERC , Bangalore





LPG Equipment Research Centre (LERC), Bangalore conducted a two-day Training Program on 15.09.2025-16.09.2025. The program covered the various testing protocols and test requirements of cylinders , valves, regulators and other consumables for a batch of around 15 OMC officers from IOCL, BPCL & HPCL Plants. The training was the 17th in a series of programs targeted at increasing the technical knowledge of LPG officers of OMCs to enable them to control the quality requirements at a better level.

CEO- LERC, Shri T D Sabu a began the session with a brief presentation. The various research and development activities at LERC were also discussed. Sh Panvith Sai made a detailed presentation on testing of LPG Cylinders , SC Valves and DPR. On 2nd day, Sh Dharmendra Singh presented the details on testing of LOT valve, VHPR and QAP (Quality Assurance Plan) and Sh Santosh Gupta presented the details on testing of TES, Safety Caps, O-Rings.

The queries raised by the participants during each of the training sessions were replied to their satisfaction by CEO-LERC and his team. The feedback from the officers were discussed in detail and certificates also awarded.

Photographs taken for Training Program.

Two day Training Program (13.10.2025 to 14.10.2025) for OMC Officers on Testing and Inspection of LPG Equipments at LERC , Bangalore





LPG Equipment Research Centre (LERC), Bangalore conducted a two-day Training Program on 13.10.2025-14.10.2025. The program covered the various testing protocols and test requirements of cylinders , valves, regulators and other consumables for a batch of around 10 OMC officers from IOCL, BPCL & HPCL Plants. The training was the 18th in a series of programs targeted at increasing the technical knowledge of LPG officers of OMCs to enable them to control the quality requirements at a better level.

CEO- LERC, Shri T D Sabu a began the session with a brief presentation. The various research and development activities at LERC were also discussed. Sh Kowshik B P made a detailed presentation on testing of LPG Cylinders , SC Valves and DPR. On 2nd day, Sh Dharmendra Singh presented the details on testing of LOT valve, VHPR and QAP (Quality Assurance Plan) and Sh Pankaj N Pattar presented the details on testing of TES, Safety Caps, O-Rings.

The queries raised by the participants during each of the training sessions were replied to their satisfaction by CEO-LERC and his team. The feedback from the officers were discussed in detail and certificates also awarded.

Photographs taken for Training Program.