

JK ERA organizes workshop on latest simulated pipe network technologies

‘Adoption of simulated technologies
will drastically reduce quantity of
NRW’



Srinagar, Mar 11 (KNS): J&KERA Saturday organized workshop on latest pipe network technologies where experts from M/S Hitachi India Private made a detailed presentation on the latest Pipe Network Management System. Experts from the M/S Hitachi explained in detail about the latest simulated techniques which may be utilized for managing the efficient supply of water with requisite pressure. “This system can be used effectively to create, edit and search pipeline data, search affected area by suspension simulation, display current water distribution status, control pumps based on water demand,” ERA PRO Muhammad Azhar said in a statement. “It was explained that the adoption of these

area by suspension simulation, display current water distribution status, control pumps based on water demand," ERA PRO Muhammad Azhar said in a statement.

"It was explained that the adoption of these simulated technologies will drastically reduce the quantity of NRW (Non-Revenue Water) to permissible limits, help field staff of PHED to timely detect and respond to leakage problems in minimum possible time and increase the efficiency of system to great extent," he said.

Besides Vinod Sharma, Chief Executive Officer, ERA workshop was attended by Ravinder Gupta, Director, ERA, Chief Engineer PHED, Shushil Aima, Chief Engineer Irrigation and Flood Control, Rajeev Gandotra, Chief Engineer UEED, Naresh Langeh, Chief Engineer Ravi-Tawi and Design Directorate, H C Jerath, Superintending Engineer, ERA, Jammu, R K Gupta, Superintending Engineer, ERA, Kashmir, K Gupta, Superintending Engineer PHE, Gagan Jyoti, T.O. to CE PHE, Sarvan Singh and other staff of ERA and line departments. M/S Hitachi private limited was represented by Ajay Mahajan (MD) & Mahesh Katare (DGM). (KNS)

Excelsior Correspondent

JAMMU, Mar 11: J&K Economic Reconstruction Agency (ERA) organized a workshop on latest pipe network technologies here today.

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Besides Vinod Sharma, Chief Executive Officer, ERA, the workshop was attended by Ravinder Gupta, Director, ERA, Chief Engineer PHED, Shushil Aima, Chief Engineer Irrigation and Flood Control, Rajeev Gandotra, Chief Engineer UEED, Naresh Langeh, Chief Engineer Ravi-Tawi and Design Directorate, HC Jerath, Superintending Engineer, ERA, Jammu, RK Gupta, Superintending Engineer, ERA, Kashmir, K Gupta, Superintending Engineer PHE, Gagan Jyoti, TO to CE PHE, Sarvan Singh and other staff of ERA

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RISING KASHMIR NEWS

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Hitachi delivers presentation water distribution system