

Contents



Power

Smart grid progress: Focus on pilot projects to automate operations	4
Enabling framework: ISGF's working group to develop conceptual smart grid architecture	6
Smart grid viability: Regulatory perspective	8
Towards intelligent grids: Pilot projects to provide clarity on smart technology implementation	10
Quick redressal: Rlnfra implements OMS in Mumbai distribution circle	12
Technology infusion: TPDDL adopts customer-centric systems.....	14
Utility pilot projects: UGVCL and MESCOM roll out smart grid technologies.....	16
Cyber security: Need for integration with new technologies.....	18
Advanced metering: Benefits and challenges of AMI implementation	20
Improving load management: Role of communication infrastructure in smart grids.....	22
Technology stride: Transmission system prepares for smart grid deployment	24
Asset management: Key to efficient power operations	26
Key statistics	28



Gas

Resource crunch: Limited gas availability impacts CGD development	30
Need for regulatory clarity: Industry perspective on CGD development	34
Interview with A.K. Dutta: "CUGL is committed to adopt advanced technologies"	37
Efficiency and safety in CGD: Initiatives by SGL	40
Quality check: AIM improves utilities' asset life	42
Meeting business challenges: Technology use in CGD	43
Pipeline safety: Best practices in leak detection management.....	45
Key statistics	48



Water

Decentralised wastewater treatment system: ANN's cost-effective solution for sewage disposal issues	50
Reaping IT benefits: RMC's m-governance initiative improves customer response	52
Augmenting capacity: DJB commissions Okhla STP.....	54
Managing risks: HMWSSB implements water safety plans.....	56
Financial reforms: BWSSB strengthens revenue collection and billing systems	58
Performance upgrade: UUV firms up asset management initiatives	60
Key statistics	63