

# Contents



## Power

<b>Making networks robust:</b> IT and OT key to efficient power system operations	6
<b>“IT and OT integration is a necessity for utilities”:</b> View of Cyient’s John Renard	10
<b>Digital route:</b> Increasing IT/OT deployment drives growth in transcos	14
<b>Adopting automation:</b> Discoms integrate IT-OT solutions for better service delivery	18
<b>Delivering results:</b> IT initiatives bring in greater efficiency in power distribution	22
<b>Powered by data:</b> Increasing use of technology by utilities to streamline operations	24
<b>Smart communication:</b> Power utilities deploy technology for real-time grid monitoring	25
<b>Cloud computing uptake:</b> Key triggers, benefits and challenges for power utilities	26
<b>Asset management:</b> Leveraging data to improve maintenance processes	27
<b>Focus on digitalisation:</b> Power sector opts for smart solutions to overcome challenges	28
<b>Streamlining functions:</b> GSECL takes IT initiatives to enhance energy efficiency	30
<b>Better monitoring:</b> Implementing PMUs and WAMS to enhance grid visibility and management	32
<b>Aerial technologies:</b> Gaining traction in the power transmission segment	33
<b>Key statistics:</b> Distribution performance and IPDS status	36



## Gas

<b>Call for convergence:</b> IT-OT integration imperative for the oil and gas sector	38
<b>Fail safe:</b> Use of IT to detect cracks, corrosion and intrusions in gas pipelines	40

<b>Improving operations:</b> GAIL adopts a centralised SCADA system	42
<b>Spatial data analysis:</b> Extensive GIS implementation to revolutionise the domestic CGD market	44
<b>Building relationships:</b> CRM systems for grievance redressal and business growth	46
<b>Optimising workflow:</b> Intergraph’s G/Technology enables better geofacilities management	48
<b>Key statistics:</b> Status of CNG sales and PNG connections	50



## Water

<b>Mission update:</b> MoUD announces 30 cities under Round III	52
<b>Clean ranking:</b> Scope and scale of Swachh Survekshan 2018 expanded	54
<b>Reusing sewage:</b> Innovations in tertiary-level wastewater treatment technologies	56
<b>Effective waste management:</b> SDMC plans to undertake geo-mapping to improve garbage disposal	58
<b>The app way:</b> SmartCity.im aims to promote citizen connect	59
<b>Easy booking:</b> CMWSSB introduces online services to ensure timely supply of water tankers	60
<b>Plugging leakages:</b> BWSSB adopts helium gas technology to reduce non-revenue water	61
<b>Digital switch:</b> IMC’s IT initiatives to improve the user experience	62
<b>Smart initiatives:</b> MWA’s strategies to reduce water losses in Thailand	64
<b>Key statistics:</b> Update on the Smart Cities Mission	66

Supported by:

