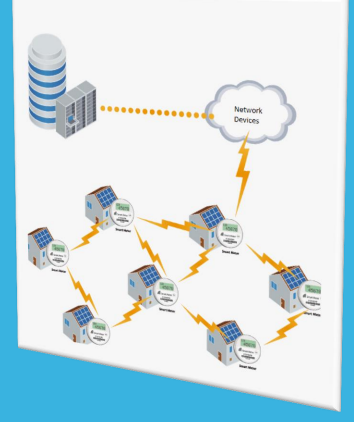




AMI – A JOURNEY FROM THEORY TO REALITY

BY : SUSMITA SEN

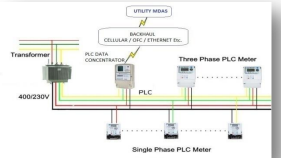




Choice of Technology

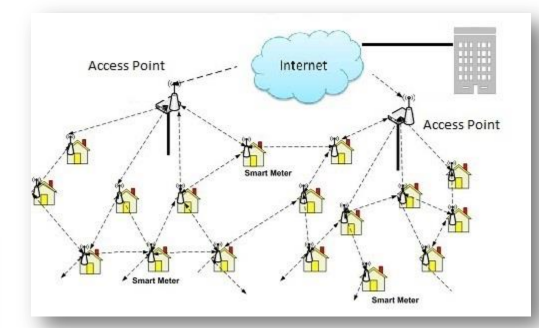


Power Line Communication



Point to Point GPRS / 3G





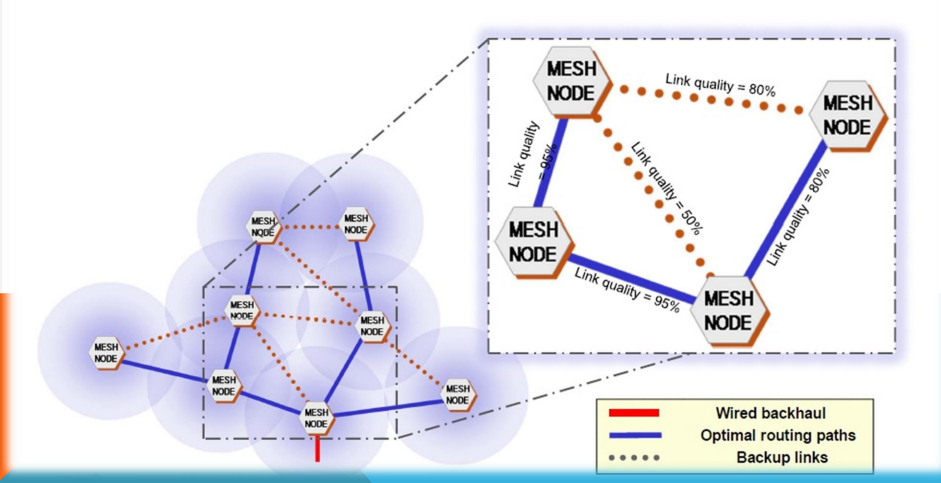
RF Mesh Communication





Optimal path selection

Optimal path is determined by end-to-end quality, not hops.

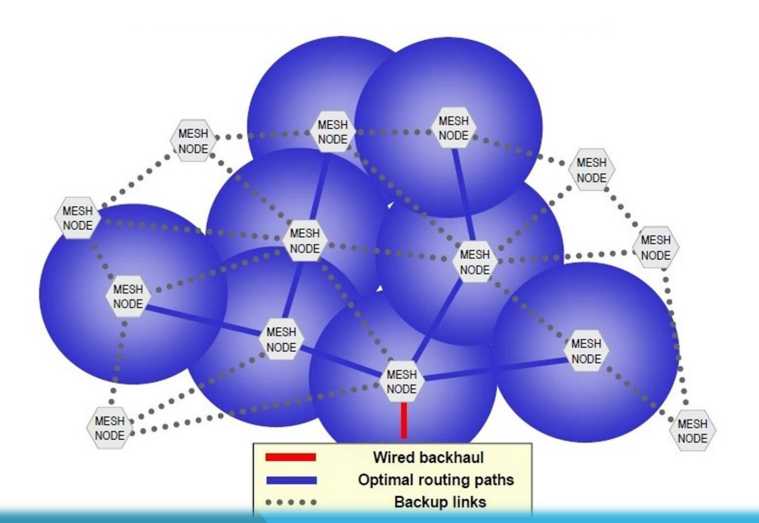






Auto-discovery

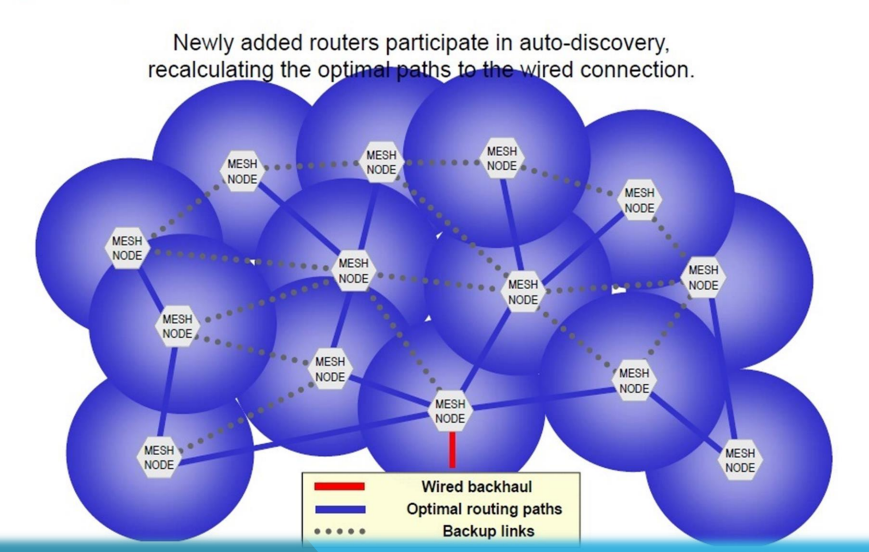
Newly added routers participate in auto-discovery,







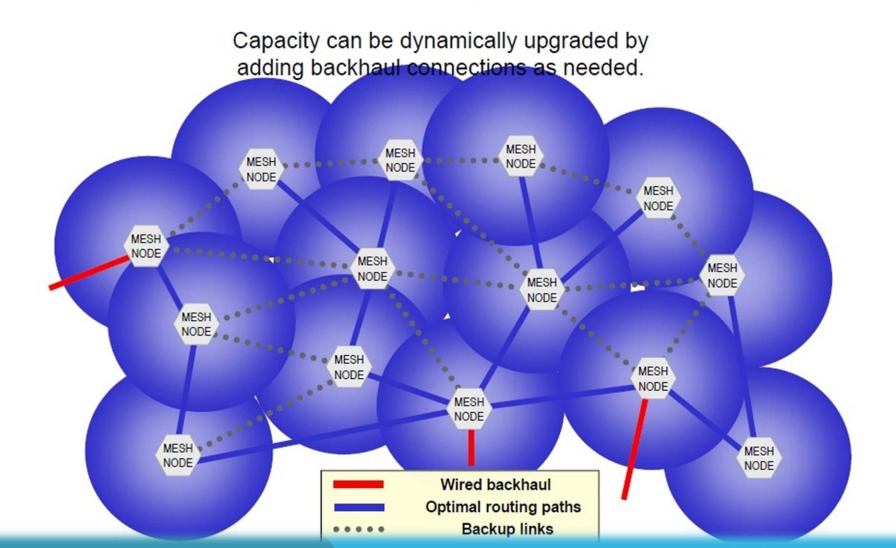
Optimal path recalculation







Adding backhaul adds capacity

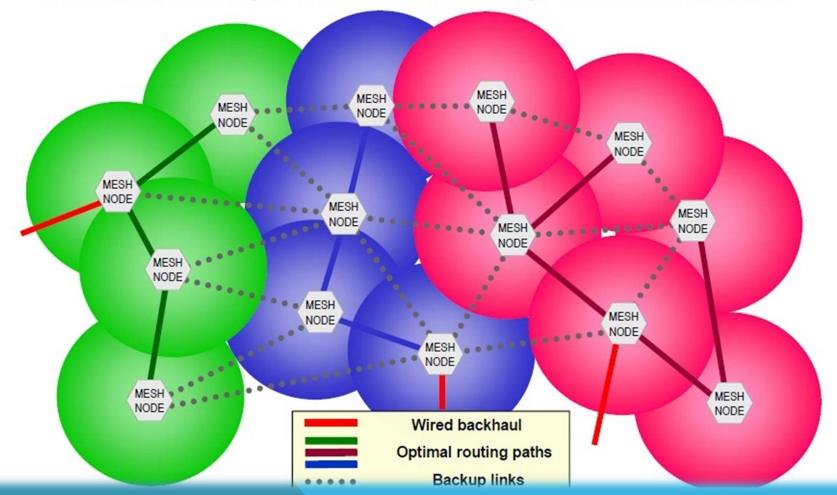






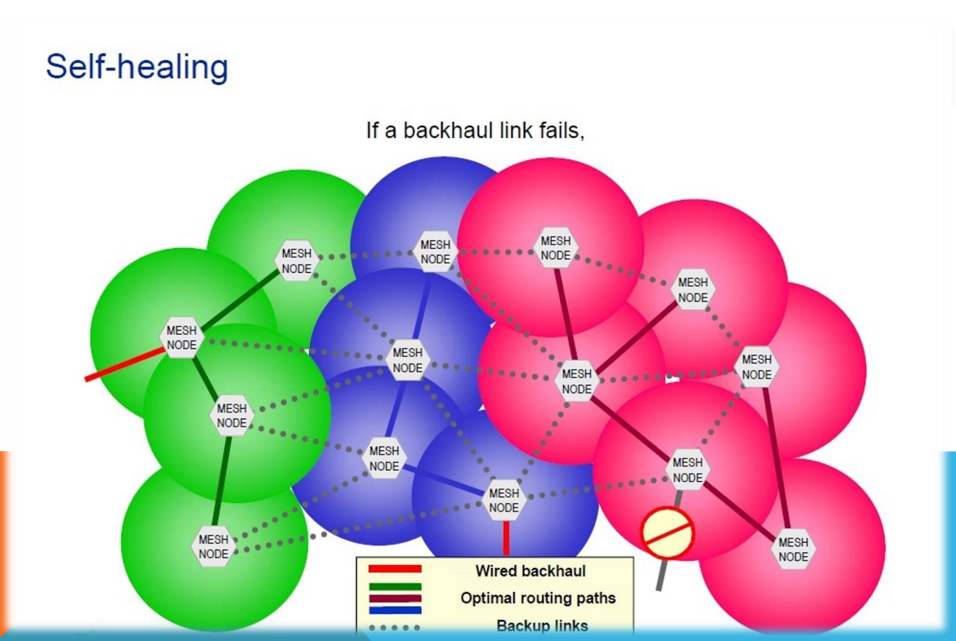
Automatic reclustering

Network automatically reclusters to take advantage of additional backhaul.





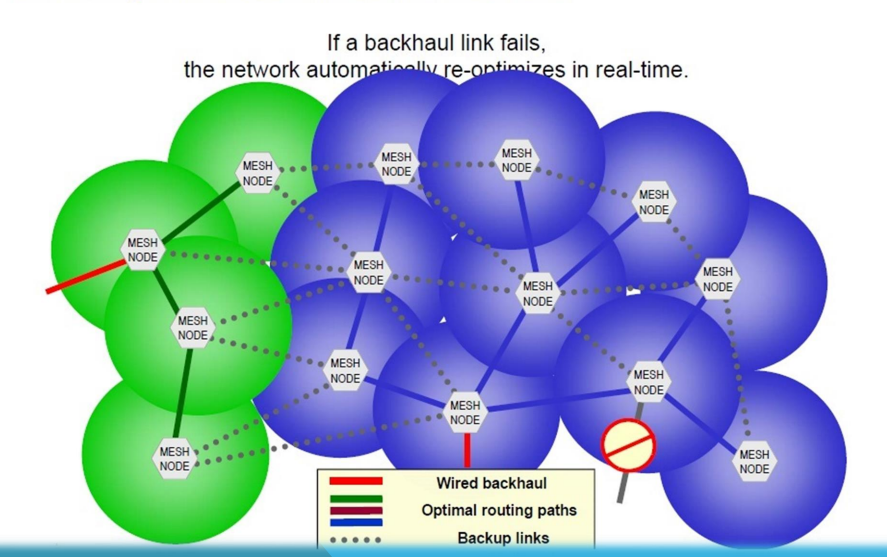








Reconfigure around backhaul failure





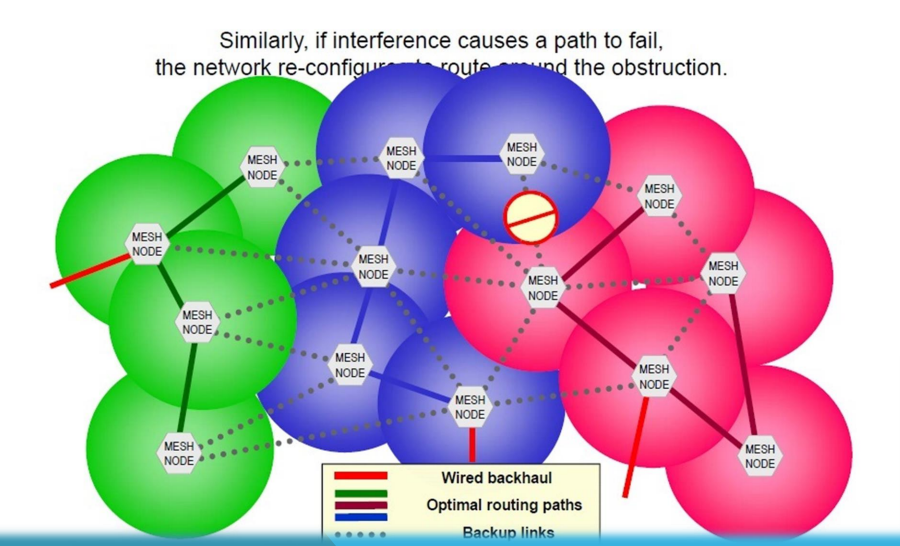


Self-healing Similarly, if interference causes a path to fail, MESH MESH MESH NODE NODE NODE MESH NODE MESH NODE MESH MESH NODE MESH NODE NODE MESH NODE MESH MESH NODE NODE MESH NODE MESH NODE MESH NODE Wired backhaul **Optimal routing paths Backup links**





Reconfigure around interference







OUTAGE

DETECTION

Silver Spring

IP

CAMERAS

I OAD

CONTROL

One Platform: Open, Scalable, Adaptable So You Have the Power and Flexibility to do Everything = ----ELECTRIC LINE HAN WATER GAS SOLAR DA CO METHANE DATA POLLUTION MOTION ANALYTICS THERMOSTAT METERING INVERTERS DEVICES SENSORS SENSORS SENSORS AMI METERING SENSORS SENSORS

DYNAMIC

LIGHTING

CABINET

CONTROLS

E٧

CHARGING

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TRAFFIC

WASTE

SIGNALING MANAGEMENT SENSORS

ACOUSTIC

SMART STREET

LIGHTS





COMMUNICATION NETWORK : Meter Vendor Agnostic RF Mesh (865 – 867 MHz)

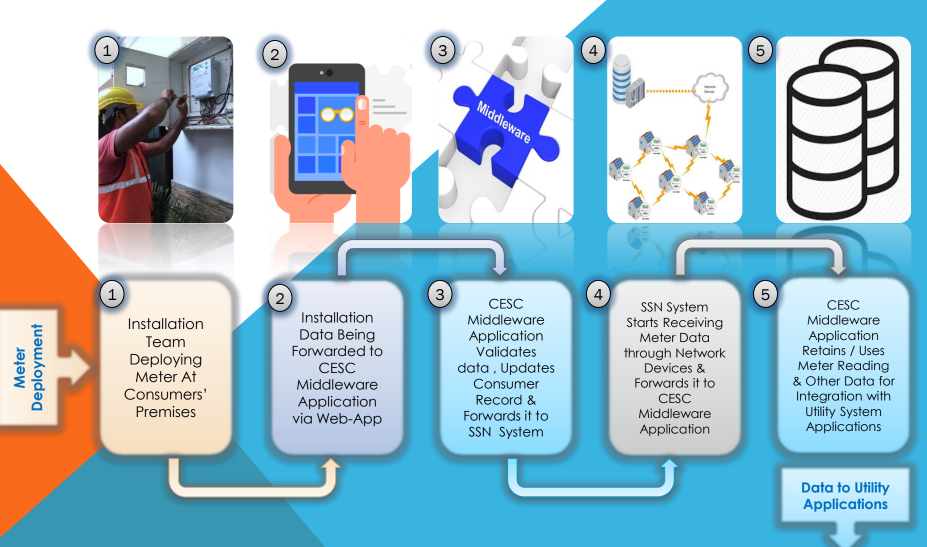
SMART METER : IS16444



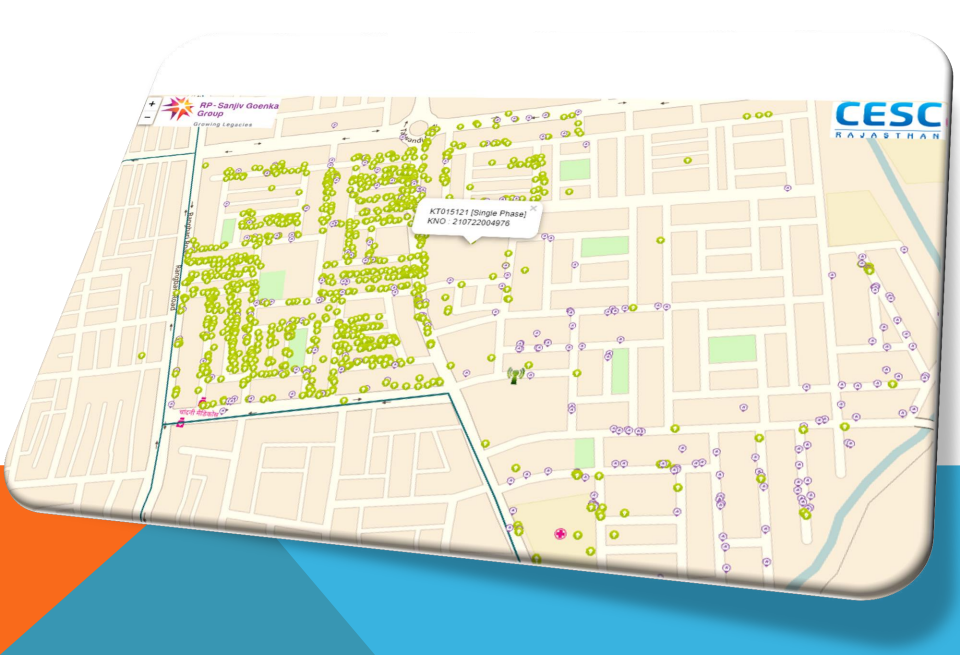




Meter Deployment to Data Retention - The Process Chain



A Cluster of Smart Meters as Seen in Area Map during Ongoing Deployment



A Consumer's Daily Energy Profile Data In Utility Application (Available to Consumers Also)



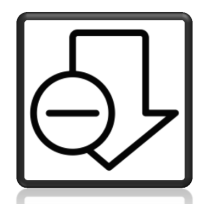
15-Minute Profile Data In Utility Application



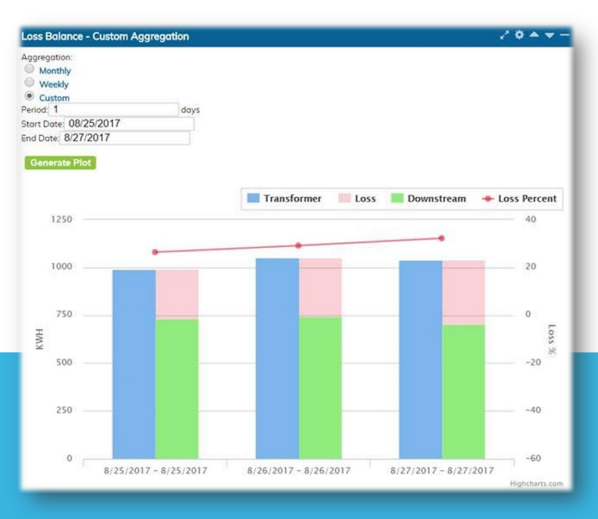




Energy Auditing Of Distribution Transformers Audit Of 15-Minute Interval Energy



Consumers are Electrically Indexed Through Synchronized Outage Restoration Method



Power Outage Detection Module – Proactive Restoration of service

Online Outage Monitoring system is enabling O&M team to respond proactively to Power Outages even before the Consumer reports outage to the utility.

Growing Legacies		(A Fr	anchisee of JVVNL)		RAJAST
SSN NIC SMART METER OL	JTAGE MC	NITOR (Last 24	Hrs Outages & 2	Hrs Restorations)
NAME ADDRESS	METER NO	KNO	OUTAGE FROM	OUTAGE TO	DURATIO
RELIANCE JIO INFOCOME M/S LTD ON DIVIDER OPPOSITE VISHNU MEDICAL STORE KOTA MAHAVEER IAGAR II KOTA	KT027145	210722019839	2017-08-28 18:31:40	Ongoing	30
LALIT KUMAR 3 A 10 TALWANDI KOTA A-II KOTA	KT027118	210722017021	2017-08-28 18:31:40	Ongoing	30
PRITAM PAL SINGH 3-A-13, TALWANDI KO A-II KOTA 0	KT014338	210722010738	2017-08-28 18:31:40	Ongoing	30
LALIT KUMAR JAIN S/0 BASANTI LAL 3-A-10 TALWANDI KOTA (M CORP) TALWANDI KOTA SOUTH	KT027279	210722019064	2017-08-28 18:31:40	Ongoing	30
DHEMENDRA AGARWAL 3A15 TALWANDI A-II KOTA	KT014340	210722013699	2017-08-28 18:31:40	Ongoing	30
NEELAM BATALA PAREM BATALA 3-A-1 TALWANDI KOTA NA A-II KOTA	KT027281	210722004399	2017-08-28 18:31:40	Ongoing	30
TAHIR HUSAIN ABDUL RAJAAK SH160, RAJEEV PLAZA NA AEN (A-II) KOTA	KT014566	210722017612	-	2017-08-28 19:05:47	-
TAHIR HUSAIN ABDUL RAJAAK SH160, RAJEEV PLAZA NA AEN (A-II) KOTA	KT014566	210722017612	-	2017-08-28 18:56:29	-
SUSHEEL KUMAR PANDEY AND ROLI PANDEY FLAT NO 403 AKANSHA SPENDOUR KOTA 324005 PLOT NO 597 A TALWANDI KOTA	KT027185	210722022371	2017-08-28 18:26:01	2017-08-28 18:43:55	18
CHAND PRAKASH JAIN FLAT NO 202 , PLOT NO 597 A, KOTA 324005 AAKANSHA SPELENOR TALWANDI (OTA	KT027098	210722022361	-	2017-08-28 18:43:54	-
STM USHA NAMDEV RAM DAYAL - 482 A TALWANDI KOTA A-II KOTA	KT026839	210722002257	-	2017-08-28 18:43:54	-
RAMESH CHAND SHOP NO 14 (CORNER) TALWANDI KOTA 324005 TALWANDI KOTA	KT014799	210722022363	2017-08-28 18:26:17	2017-08-28 18:43:54	18
AJEET SINGH	KT027199	210722022370	2017-08-28 18:26:00	2017-08-28 18:43:54	18
RAMECH CHAND BHOP NO N. (CORINET) TALWANDI KOTA 324006 TALWANDI KOTA A JEEPT SINCH	KT014799	210722022363	2017-08-26 18:26:17	2017-06-26 16:43:54	18





Power Outage Detection Module – Proactive Restoration of service

DHEMENDRA AGARWAL [KT014340] 3A15 TALWANDI A-II KOTA [Outage at : 2017-08-28 18:31:40.0

For 30 Min 1

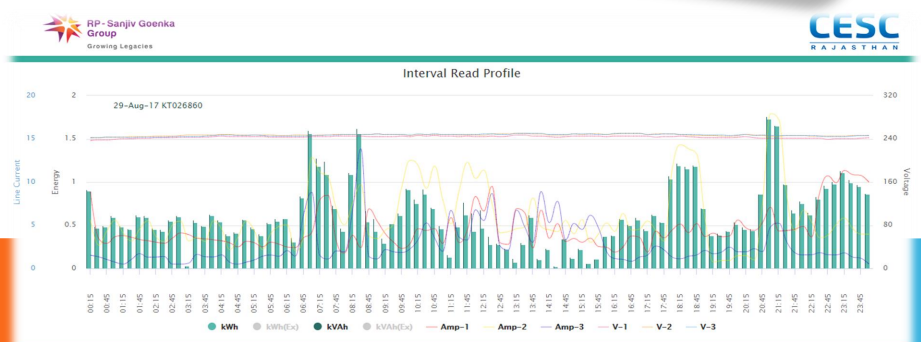
Geospatial Outage Monitoring system is allowing O&M teams to identify nature of outage by geographical reference aiding better understanding and restoration plan.

Soft Switching to Net-Metering (Grid Connected Solar PV) Mode & vice versa

A mouse click will enable / disable Net-Metering mode in any Smart Meter OTA.

Respective consumers converted to net metering mode OTA.





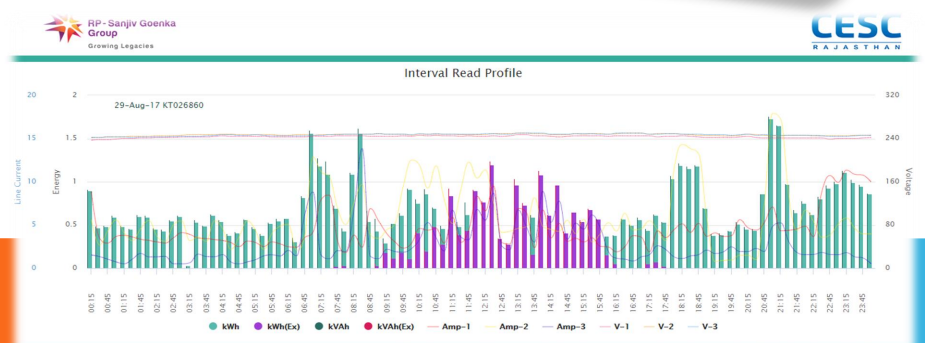
Hit on browser back to return to daily view. Hover mouse on the graph to see values. Click a legend to switch off / on a grap

Soft Switching to Net-Metering (Grid Connected Solar PV) Mode & vice versa

A mouse click will enable / disable Net-Metering mode in any Smart Meter OTA.

Respective consumers converted to net metering mode OTA.





Hit on browser back to return to daily view. Hover mouse on the graph to see values. Click a legend to switch off / on a graph





Remote Conversion to Smart Pre-Pay Metering Mode & vice versa

A mouse click at back office will enable / disable Pre-Pay-Metering mode in any Smart Meter Over-The-Air With the help of relevant software application.



This software will add value by means of Tentative Balance Exhaustion Date , Low Balance Alert , Disconnection Warning , Usage trend etc. to the consumer.

Anti Theft Event Tracking Through Push Alerts



RP - Sanjiv Goenka Group Growing Legacies

MITHLESH

2 F 1 TALWANDI KOTA A-II KOTA

Kota Electricity Distribution Limited

(A Franchisee of JVVNL)



SSN NIC SMART METER EVENTS RECORDED								
CONSUMER NAME & ADDRESS	METER NO	KNO	EVENT TIME	EVENT				
RAJ KUMAR GULAB CHAND JAIN - 550 A, TALWANDI PVT, KO A-II KOTA	KT027100	210722004192	15-08-2017 08:51:55	R_PHASE_MISSING_POTENTIAL_RESTORATION				
RAJ KUMAR GULAB CHAND JAIN - 550 A, TALWANDI PVT, KO A-II KOTA	KT027100	210722004192	15-08-2017 08:51:55	Y_PHASE_MISSING_POTENTIAL_RESTORATION				
RAJ KUMAR GULAB CHAND JAIN - 550 A, TALWANDI PVT, KO A-II KOTA	KT027100	210722004192	15-08-2017 08:47:01	R_PHASE_MISSING_POTENTIAL_OCCURENCE				
RADHESHYAM CHITTORA MOHAN LAL - 2 M 13 TALWANDI KOTA A-II KOTA	KT027120	210722009756	15-08-2017 06:03:02	Y_PHASE_MISSING_POTENTIAL_OCCURENCE				
RUKMA DEVI WO RATAN LAL JI 3-D-20 , TALWANDI KOTA A-II KOTA	KT027105	210722001954	15-08-2017 05:32:35	Y_PHASE_MISSING_POTENTIAL_OCCURENCE				
RADHESHYAM CHITTORA Mohan Lal - 2 M 13 Talwandi kota a-ii kota	KT027120	210722009756	15-08-2017 04:17:44	Y_PHASE_MISSING_POTENTIAL_RESTORATION				
RUKMA DEVI W/O RATAN LAL JI 3-D-20 , TALWANDI KOTA A-II KOTA	KT027105	210722001954	15-08-2017 04:14:02	Y_PHASE_MISSING_POTENTIAL_RESTORATION				
RUKMA DEVI WO RATAN LAL JI 3-D-20 , TALWANDI KOTA A-II KOTA	KT027105	210722001954	15-08-2017 02:14:42	Y_PHASE_MISSING_POTENTIAL_OCCURENCE				
RADHESHYAM CHITTORA MOHAN LAL - 2 M 13 TALWANDI KOTA A-II KOTA	KT027120	210722009756	15-08-2017 02:05:01	Y_PHASE_MISSING_POTENTIAL_OCCURENCE				
RADHESHYAM CHITTORA MOHAN LAL - 2 M 13 TALWANDI KOTA A-II KOTA	KT027120	210722009756	15-08-2017 00:28:12	Y_PHASE_MISSING_POTENTIAL_RESTORATION				
RUKMA DEVI WO RATAN LAL JI 3-D-20, TALWANDI KOTA A-II KOTA	KT027105	210722001954	15-08-2017 00:25:17	Y_PHASE_MISSING_POTENTIAL_RESTORATION				
MITHLESH 2 F 1 TALWANDI KOTA A-II KOTA	KT027215	210722000247	14-08-2017 18:41:22	R_PHASE_MISSING_POTENTIAL_RESTORATION				
MITHLESH 2 F 1 TALWANDI KOTA A-II KOTA	KT027215	210722000247	14-08-2017 18:39:48	Y_PHASE_MISSING_POTENTIAL_RESTORATION				
MITHLESH 2 F 1 TALWANDI KOTA A-II KOTA	KT027215	210722000247	14-08-2017 18:37:55	Y_PHASE_MISSING_POTENTIAL_OCCURENCE				

210722000247

14-08-2017 18:37:55 R_PHASE_MISSING_POTENTIAL_OCCURENCE

KT027215





Live Demo





End Of Session

THANK YOU

