

Asset Risk Assessment Through Advanced Analytics

Presented by Richard Wernsing



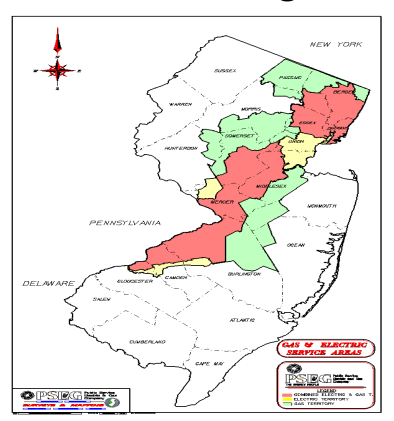
Contacts

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Agenda

- About PSE&G
- Why Asset Management ?
- Functional Areas
- Substation (CBM) Conditioned Based Maintenance
- Engineering Desktop
- Expanding CBM to Underground Network
- Transformer Loss of Life

PSE&G Background



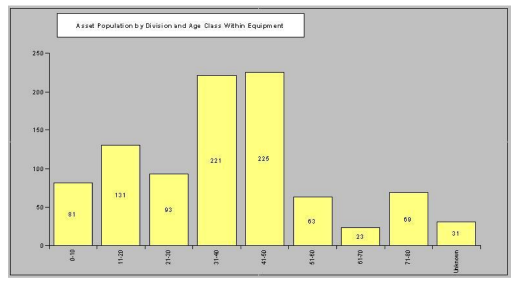
Utility Overview

- New Jersey Based
- Total Assets ~ \$14 Billion
- Total Revenue ~ \$7 Billion

Service Territory

- 323 Municipalities
- 70% of New Jersey's population
- 2.2 million Electric customers
- 1.7 million Gas customers
- 2,600 Square Miles

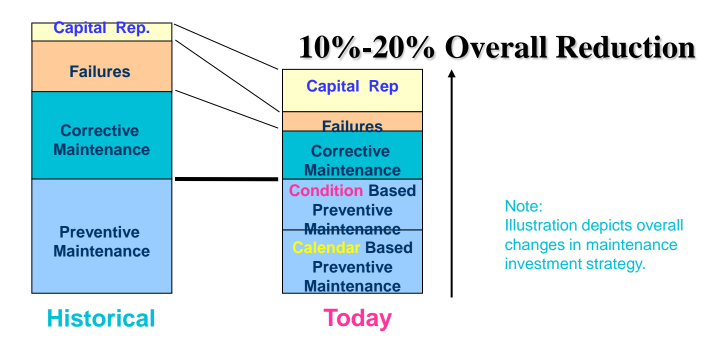
Why Asset Management



- No predictive maintenance program or strategy
- Significant liability risk and system outage potential from old equipment vulnerable to failure
- Limited assessment tools for determining asset condition
- Decreasing expertise in both field maintenance and engineering
- No formalized capital spending program
- Asset Information in a variety of disparate systems

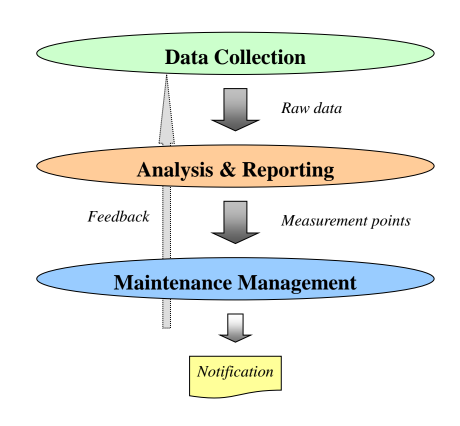
Benefits Breakdown

These annual expenditures protect \$1.7 B of inside plant assets and full benefits after approximately five years.



Functional Areas of CMMS

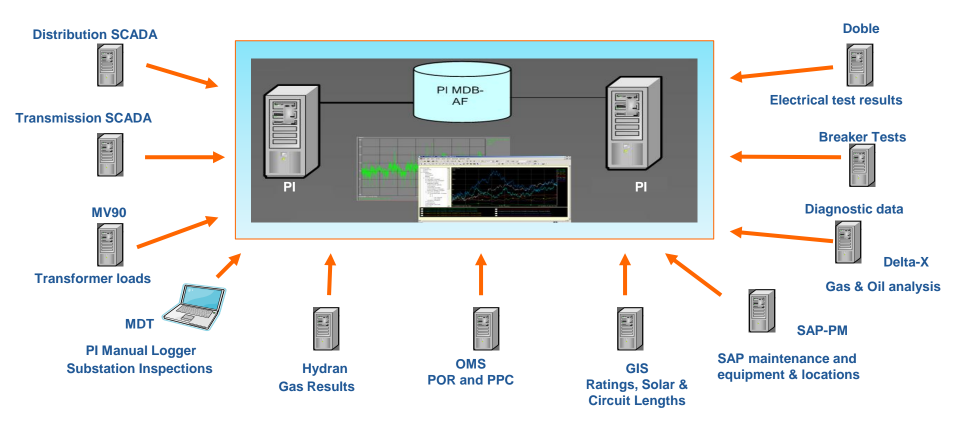
- Data Collection and Consolidation
 - Diagnostic and Inspection Data
 - Time-series Data
 - Relational Data
- Maintenance DataAsset Analysis and Reporting
 - Condition & Criticality Assessment
 - Equipment Ranking
 - Work Prioritization
- Maintenance Management
 - Measurement Points
 - Work Order Generations
 - Maintenance Planning



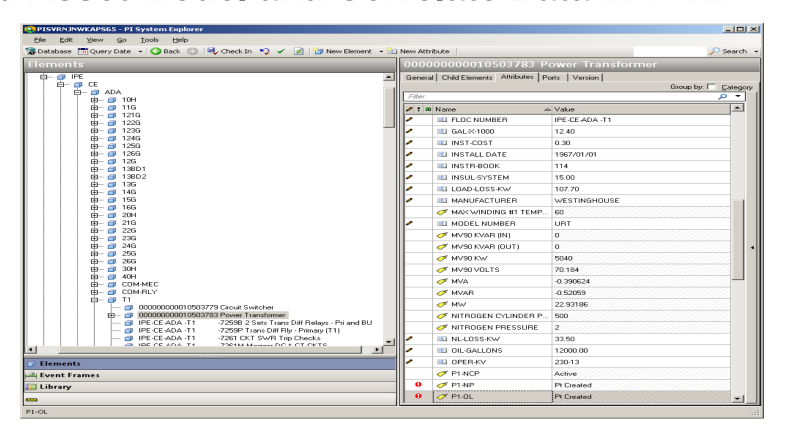
Condition Based Maintenance (CBM)

- Provides better insight into condition of assets based on available data
 - Operational
 - Diagnostic
 - Maintenance
 - Nameplate/Characteristic
- Support system that assists in making repair, maintain and replace decisions.
 - It is NOT a "crystal ball" that predicts failures
 - It does NOT put the process on "cruise control"
 - It is NOT a "budget slashing" tool

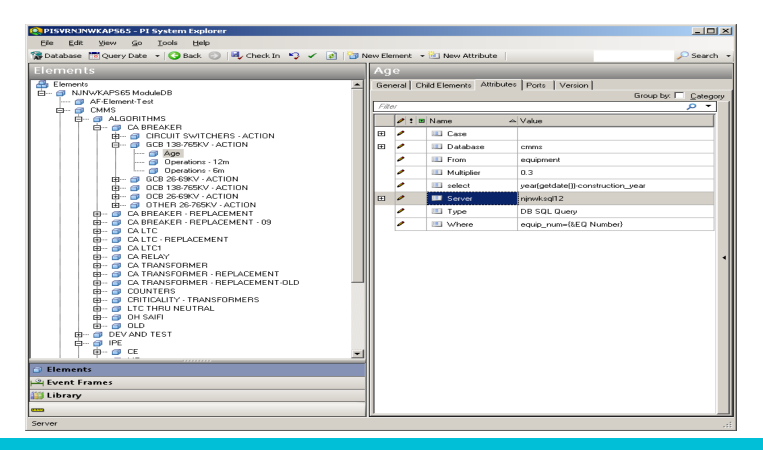
Consolidate Data



Build Asset Model and Correlate Data in Pl AF



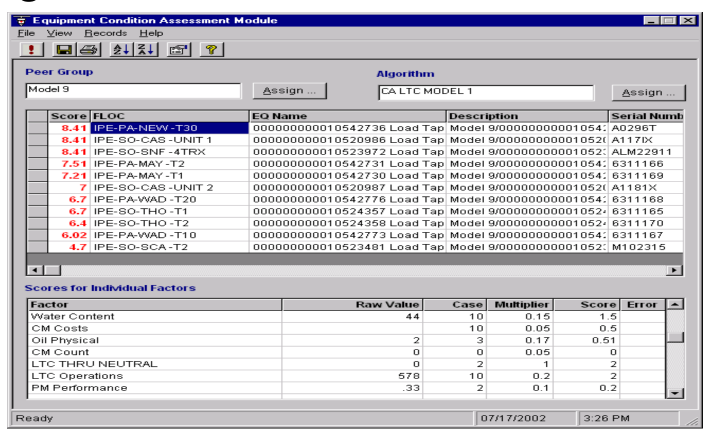
Build Algorithms in PI AF



Calculation Framework

- Calculation Structure
 - CA = F1(M1) + F2(M2) + F3(M3) + ...
 - Factors driven by data available
 - Example Factors
 - CM Cost & Count for Past 6 Months
 - Count of Operations for Past 6/12 Months
 - Gas Analysis Change over time
 - Average Load over Time
- Peer Groups
 - Apply calculations by peer group; Voltage, Class, Type
 - Example Groups:
 - 26KV 69KV GCB
 - 138KV+ Power Transformer
 - LTC Vacuum Tanks

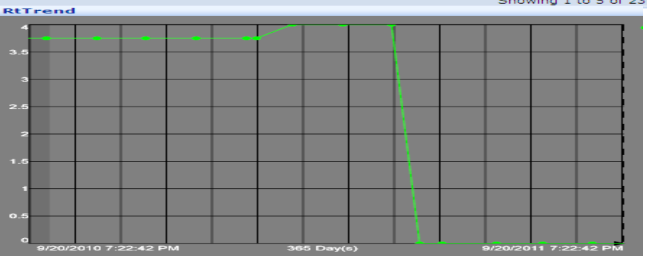
Run Algorithms



CMMS Save helped avert an in-service failure

DeltaX 1	Total Comb	ustible Gas							-
									[< < > >
Details	ApprType	Sample Date	CO	H2	Acetylene	Ethane	Ethylene	Methane	Combustible Gas
- - C-	LTC	04/29/2011	66	148	243	2	36	30	525
-⊙ -	LTC	02/18/2011	175	14078	19653	761	6789	3273	44729
- ≎-	LTC	02/16/2011	151	9888	19334	803	6860	3022	40058
-≎-	LTC	04/21/2010	280	17598	23836	655	6580	3585	52534
- ≎-	LTC	06/25/2009	53	16588	23339	505	5100	3489	49074
									Showing 1 to 5 of 23

History of CBM Score



Action and Results

- T20 LTC excessive gassing and overheating problem identified by CMMS on 3/1/2011
- Inspection showed coking contacts
- Assembly cleaned and new contacts installed
- Great find because T20 contacts would have failed when additional load was added during replacement of T10 transformer
- Conservative Failure Avoidance Cost Saving = \$1.5M
 - LTC = \$150k cost & labor
 - Transformer = \$1.5M cost & labor

Final CBM score after refurbishment

	Algorithm Factors				-
	Factor	Raw Value	Case Value	Weight %	Score
	Detectable Acetylene	-277	0	25	0
	Gas Rate of Change	-631.486	0	15	0
t	High Total Gas	525	0	20	0
	High Water	23	0	10	0
	Low Dielectric	54.8	0	10	0
	LTC Operations	140	0	10	0
	LTC THRU NEUTRAL	0	0	10	0

CBM Benefits

- Extremely valuable system when you have
 - You have \$1.6B of installed assets with a replacement value of \$5.7B
 - Average age of the assets exceeds 40 years
 - All equipment is expected to be used and useful all the time
 - Maintenance expenditures erode earnings and capital replacement provides for no new revenue?
- Justify millions of dollars in saving over past 7 years in equipment failure avoidance

Engineering Desktop Demo



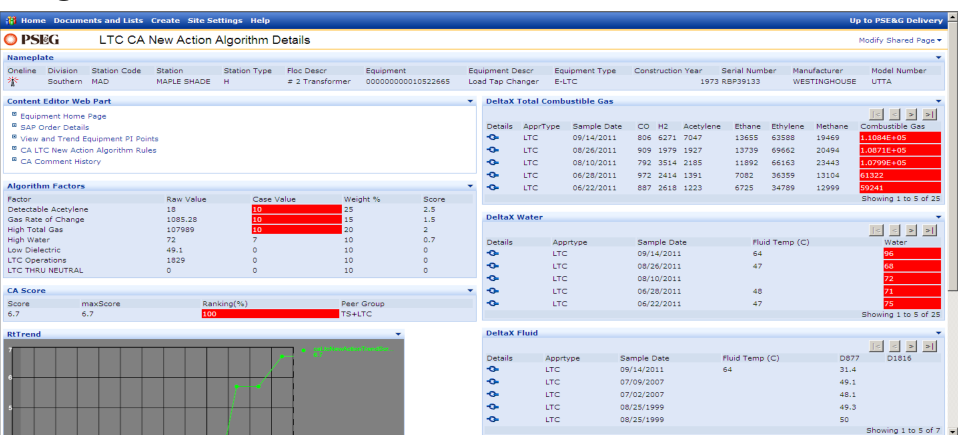
Summary of Worst Performing LTCs

# Hon	ne Docu	uments and Lists	Create Site Settings Help									T.	Jp to
O PS	SEG	LTC CA-	Action New Summary F	Report									Mor
CA Rec	orde												
CA REC	orus												
Detaile	Division	Elea	Floc Descr	- Equipment	Equip Descr	Coore	Person	Status	Manufacturer	Type	ApprType	Serial	Tin
						Score		Status	Manuracturer	Туре	Appriype	Number	HIII
-0-			# 2 Transformer	000000000010522665	' -	6.7	Mark Stoughton	Awaiting Maint.	WESTINGHOUSE	UTTA	LTC	RBP39133	Sej
-0-	ME	IPE-ME-SNW -1TRH	132-1 Transformer	000000000010510407	LTC/Selector and Transfer 13 Kv	5	Paul Morakinyo	No Action	WESTINGHOUSE	URT2	TS	7001829-13	Se _l
- C-	ME	IPE-ME-SNW -1TRH	132-1 Transformer	000000000010510410	LTC/Selector and Transfer 26 Kv	5	Paul Morakinyo	Awaiting Maint.	WESTINGHOUSE	URT2	TS	7001829-26	Sel
~	ME	IPE-ME-SNW -3TRH	132-3 Transformer	000000000010510415	LTC/Selector and Transfer 13 Kv	5	Paul Morakinyo	No Action	WESTINGHOUSE	URT2	TS	6537551-13	Se _l
-≎-	ME	IPE-ME-SNW -3TRH	132-3 Transformer	000000000010510418	LTC/Selector and Transfer 26 Kv	5	Paul Morakinyo	Awaiting Maint.	WESTINGHOUSE	URT	TS	6537551-26	Sel
- 0-	CE	IPE-CE-ADA -T1	# 1 Transformer	000000000010503781	Load Tap Changer (URT)	4.75	Shirish Patel	Awaiting Maint, Results	WESTINGHOUSE	URT	SS	RAR66902	Sej
- G-	CE	IPE-CE-SOS -T2	# 2 Transformer	000000000010503189	Load Tap Changer (URT)	4.6	Mark Stoughton	Awaiting Maint.	WESTINGHOUSE	URT	SS	6994649	Sej
- C-	CE	IPE-CE-ADA -T1	# 1 Transformer	000000000010503781	Load Tap Changer (URT)	4.3	Shirish Patel	Awaiting Maint, Results	WESTINGHOUSE	URT	TS	RAR66902	Sej
-0-	ME	IPE-ME-SNW -2TRH	132-2 Transformer	000000000010510413	LTC/Selector and Transfer 26 Kv	4.25	George	OK	WESTINGHOUSE	URT2	TS	6537553-26	Sel
-G-	CE	IPE-CE-SOS -T2	# 2 Transformer	000000000010503189	Load Tap Changer (URT)	4	Mark Stoughton	Awaiting Maint.	WESTINGHOUSE	URT	TS	6994649	Sej
-0-	CE	IPE-CE-BEN -T2	# 2 Transformer	000000000010503858	Load Tap Changer (URT)	4	Mark Stoughton	Awaiting Maint.	WESTINGHOUSE	URT	TS	RAR66905	Sej
-G-	CE	IPE-CE-GBK -T2	# 2 Transformer	000000000010504122	Load Tap Changer (TC 546)	4	NA		FEDERAL PACIFIC	TC546	LTC	502362	Sej
-G-	ME	IPE-ME-LAU -T1	# 1 Transformer	000000000010507675	Load Tap Changer-Main Tank	4	George Arthur	Awaiting Maint.	WESTINGHOUSE	UTT	LTC	UGP50682	Sei
-C-	ME	IPE-ME-SNW -2TRH	132-2 Transformer	000000000010510411	LTC/Selector and Transfer 13 Kv	4	Don Fallon	Pending Action	WESTINGHOUSE	URT2	TS	6537553-13	Se _l
-0-	so	IPE-SO-BEA -T1	# 1 Transformer	000000000010520910	Load Tap Changer	4	Geoge Arthur	Awaiting Maint.	FEDERAL PACIFIC	TC546	LTC	502222	Sej
-O-	so	IPE-SO-LAW -T1	# 1 Transformer	000000000010522331	Load Tap Changer	4	NA		WESTINGHOUSE	UTTA	LTC	RBP39131	Sej
-O-	SO	IPE-SO-MAR -T4	# 4 Transformer	00000000010522900	Load Tap Changer	4	NA		GENERAL ELECTRIC	LRT65	LTC	F961854B	Sej
-G-	CE	IPE-CE-SBR -1TRH	220-2 Transformer	000000000010505100	Load Tap Changer 220-2 26Kv	3.5	Mark	Pending Action	MOLONEY	SRTMHD	TS	P670632	Sej
-G-	so	IPE-SO-SLA -T1LTC	220-1 Transformer Tap Changer	000000000010526193	Load Tap Changer SEL 220-1	3.5	Angela Rothweile	- Awaiting Maint.	MOLONEY	SRTMHD	SS	P680443	Sel
-0-	CE	IPE-CE-GSE -1TRH	220-1 Transformer	000000000010501563	Load Tap Changer	3.25	Mark	Pending Action	WESTINGHOUSE	UTH	TS	7001753	Sel
-G-	so	IPE-SO-LAW -T2	# 2 Transformer	000000000010522332	Load Tap Changer	3.25		No Action	FEDERAL PACIFIC	TC546	LTC	501092	Sej
-G-	so	IPE-SO-MAR -T1	# 1 Transformer	000000000010522897	Load Tap Changer	3.25	NA	Awaiting Maint, Results	GENERAL ELECTRIC	LRT65	LTC	D596044	Sej
-0-	CE	IPE-CE-SPF -T1	# 1 Transformer	000000000010540523	Load Tap Changer (UTT-A)	3.25		_	WESTINGHOUSE	UTTA	LTC	UGP50673	Sej
-C=	CE	IPE-CE-SAL -4TRH	220-4 Transformer	000000000010502666		3			PENNSYLVANIA	394	SS	C0407351	Sei
-C-	CE	IPE-CE-SBY -20TR	220-1 Transformer	000000000010502885	·	3			GENERAL ELECTRIC	LR500	LTC	D572025	Sei
-0-			# 2 Transformer		Load Tap Changer (UVT)	3	Don Fallon	2010 Replacment	WESTINGHOUSE	UVT	LTC	SLM54093	Sei
1			# 1 Tanantanana	0000000000010515750		-		Daniel Maint	ADD	LIN CT	ITC (MIMECCOS	
141													• •

SME Knowledge of Asset

# Home	ne Documents and Lists Create Site Settings Help		Up to PSE	E&G Delivery
O PSE	Condition Assessment Remarks/Comments		Modify S	Shared Page ▼
	PSEG We make things work for you.			
CA Comm	ments			-
Date	Comment	Person	Status	Due Date
07/23/200	008 Request new sample	Paul	Pending Action	08/23/2008
09/03/200	008 New Sample in Delta X on Aug 7, 2008 - Score on Sept 1 was 0 (New Algorithm)	Paul	ок	
10/08/200	008 Request physical sample for the TS and SS	George	Pending Action	11/08/2008
12/13/200	008 Reviewed moisture and based on the last fluid sample it was determined that its moisture reading was 0k. Reading was 34 for fluid sample.	George	OK	01/13/2009
01/12/200	009 New Fluid Data in Delta X for TS on 10/15/2008	George	Needs Review	01/13/2009
01/15/200	009 New Sample generated a score of 1.9 in January of 2009 which is acceptable.	George	OK	
07/21/201	010 AR: Refurbishment scheduled for fall, we need George to review latest gas samples taken on 6/16/2010; all gases are up from previous sample taken on 5/20/2010 and recommend action.	George Arthur	ır Pending Action	
08/12/201	010 AR: Review all data prior to refurbishment and plan action	Don Fallon	Pending Action	
07/23/201		Paul Morakinyo	No Action	01/01/1900
07/23/201		Paul Morakinyo	No Action	01/01/1900
07/23/201		Paul Morakinyo	No Action	01/01/1900

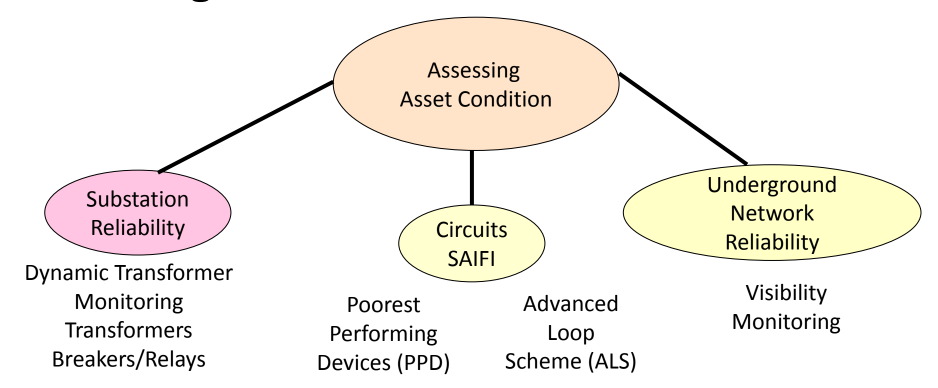
Algorithm Details



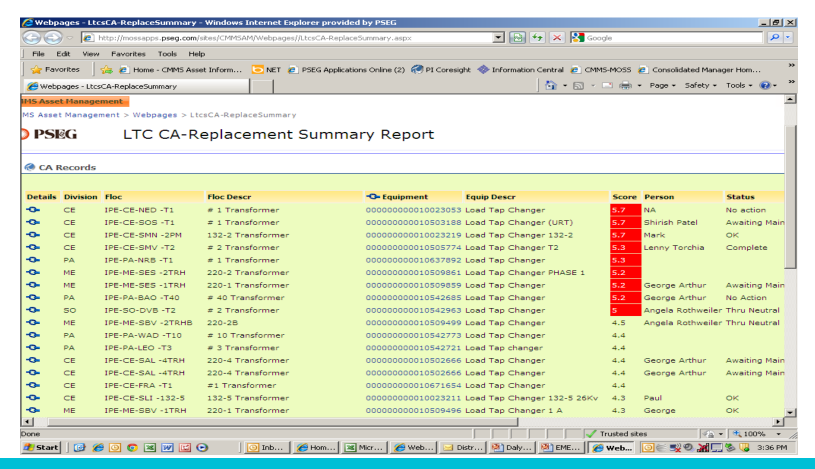
History

# Home	Documents	and Lists Cr	eate Site Setti	ings Help														_
O PSE	G	DeltaX Dia	gnostic Data	1												<u> </u>		
Nameplat	е																	
Location COXS COR COXS COR			gnation 2 LTC 2	Equipmer 1002003(1002003)	02	Serial_I 100200 100200	302		Equipm LTC TRN	nent Type		21	anufacturer Y 002 002	/ear		Model 3 PHASE 3 PHASE	Rated Kv 230 230	
DeltaX Flu	id Test Res	ults																
ApprType LTC LTC TRN TRN TRN LTC LTC LTC LTC LTC LTC LTC TRN	Equipment 100200302	No. 2 LTC No. 2 No. 2 No. 2 No. 2 LTC No. 2 No. 2 LTC	Sample Date 05/13/2010 03/06/2009 03/06/2009 05/19/2008 05/12/2006 12/07/2005 10/17/2005 10/03/2005 06/10/2004 04/23/2004 04/23/2004 12/02/2002 12/02/2002 08/20/2002 08/20/2002	Fluid Condition 2 1 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 1 1	IFT PF25 43.3 0.007 35.6 0.026 42.4 0.046 39.2 0.069 48.5 0.027 48.5 0.027 39.3 0.057 37.9 0.058 38.2 0.048 31.5 0.034 32.5 0.032 39.2 0.038 39.3 0.053 38.3 0.042 41.6 0.019	D1816 40.4 43.6 31.1 37.5 33.1	51.7 50 53.7 53.4 ; 53.7	25 14 11 19 24 15 21 27 12 9 30 30 3 2 18	5 LT	30 20 28 32 > 16036 32 . > 3 16	710 > 5 75	12 > 10 18	97 > 20 253 :			ons= 275 >50 microns= 12	: >100 microns= 0	
DeltaX Ga	s Test Resu	lts																
ApprType	Equipment D	esignation Sam	ple Date Fluid Te	emp (C) Equipm	ent Condtion Co	CO2	N2	H2 C	02 Ac	etylene Eth	ane Ethyle	ne Methan	Combustible Gas	le _{Water}	Total Gas	Comment		Samp
LTC LTC TRN LTC LTC LTC LTC	100200302 N 100200302 N 100200302 N 100200302 N 100200302 N 100200302 N 100200302 N 100200302 N 100200302 N	60. 2 LTC 06/1 60. 2 LTC 05/0 60. 2 05/0 60. 2 LTC 09/2 60. 2 LTC 08/2 60. 2 LTC 07/2 60. 2 LTC 07/1	11/2011 16/2011 12/2011 12/2011 19/2010 16/2010 19/2010 13/2010 18/2010	32 1 45 4 40 4 40 1 4 50 4 42 4 53 2		4 4041 3 3017 1269 711 697 706 599		2527 1503 0 66 2 101 2 217 3 161 3	3059 12 8079 603 5775 55- 1232 0 28256 329 27901 31: 39806 29: 33114 15:	2 983 4 220 10 5 10 1 12 7 13 5 10		13 22427 6988 22 33 52 58 40	73992 23945 118 538 596 706 446	22 50 34 4 20 31 35 37 36	0.09 47.923 22.849 0.123 0.506 0.537 0.484 0.413	LT=32; RS=24.5% Repa LT=45; RS=34.4% LT=40; RS=28.0% LT=40; RS=3.3% LT=N/A; RS=N/A LT=N/A; RS=N/A LT=50; RS=20.2% LT=42; RS=28.3% LT=53; RS=18.7%; Pro		MARK ED FC CURT CURT ED FC ED FC ED FC CURT

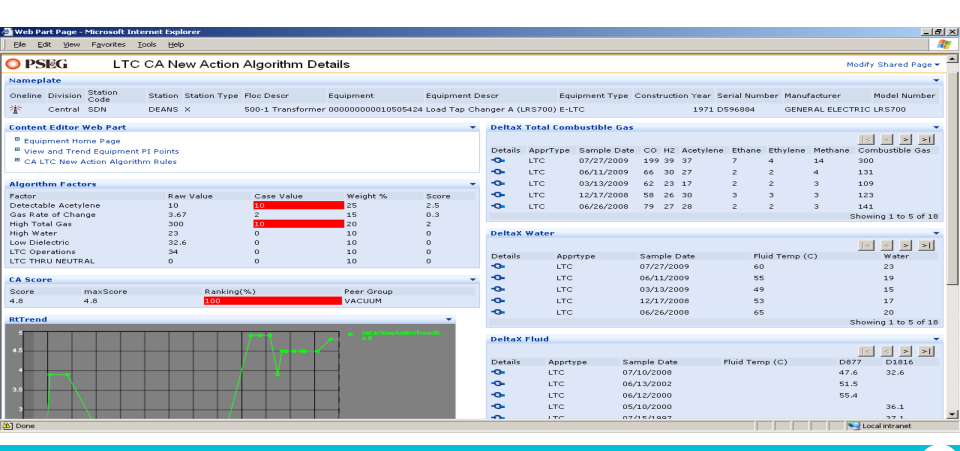
Assessing Asset Condition



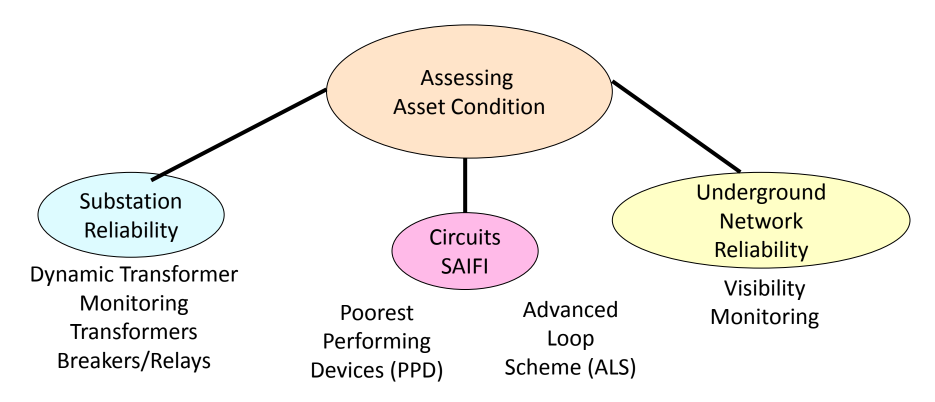
Asset Health Score



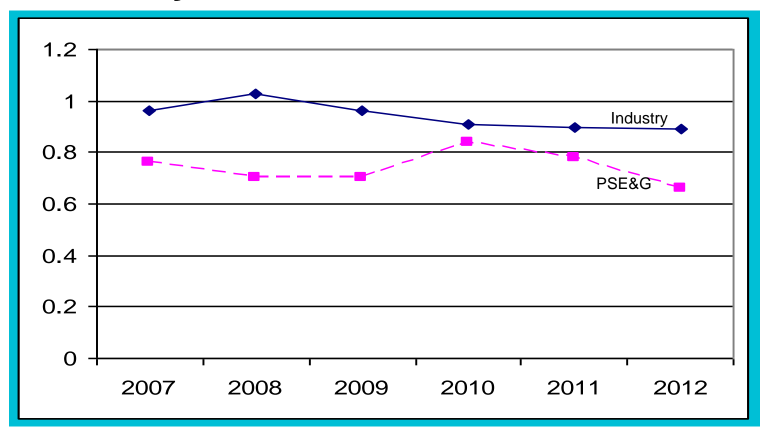
Asset Health Score – Drill down



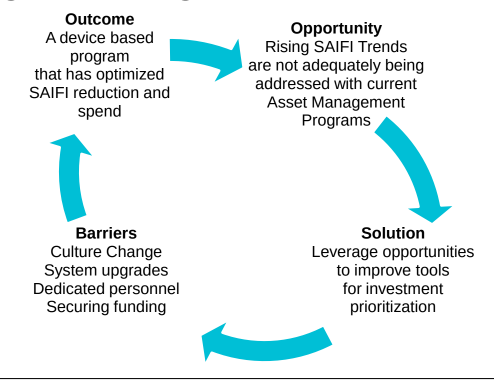
Assessing Asset Condition



SAIFI Industry vs. PSE&G



Enhancements to SAIFI assessment and asset management programs...



...will mitigate rising electric distribution SAIFI trends.

Poorest Performing Device (PPD) Program

Targeting extended customers interrupted, a two part asset evaluation algorithm was developed, modeled after our current inside plant CMMS system structure.

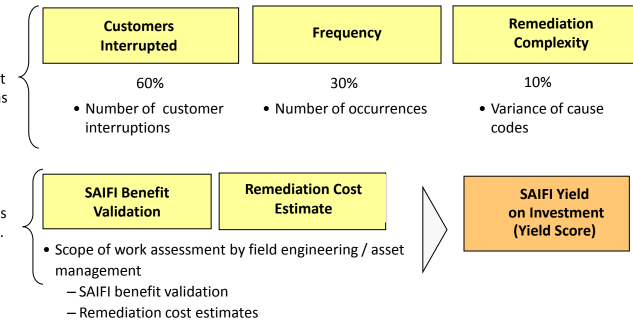
I. Incident Evaluator Algorithm:

Device Health Score provides the basis for an initial prioritization of potential projects, subject to further field inspections and cost estimates as described below.

II. Field Inspection, SAIFI validation and Cost Estimates:

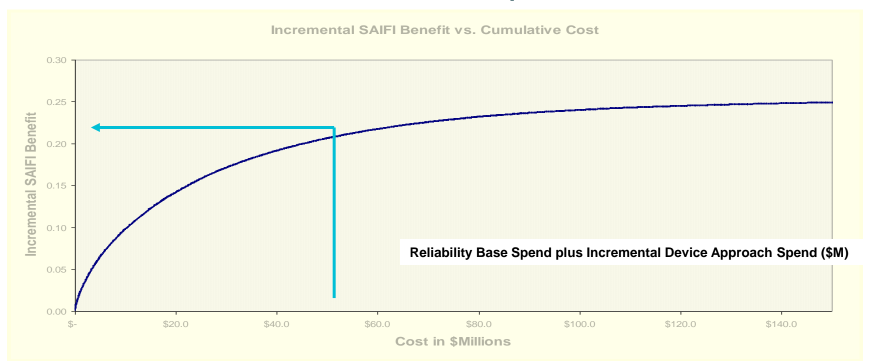
Scope of work assessment in field provides basis for cost estimate and validation of SAIFI benefit.

Benefits and costs form basis for *SAIFI Investment Yield* calculation and final prioritization of projects.



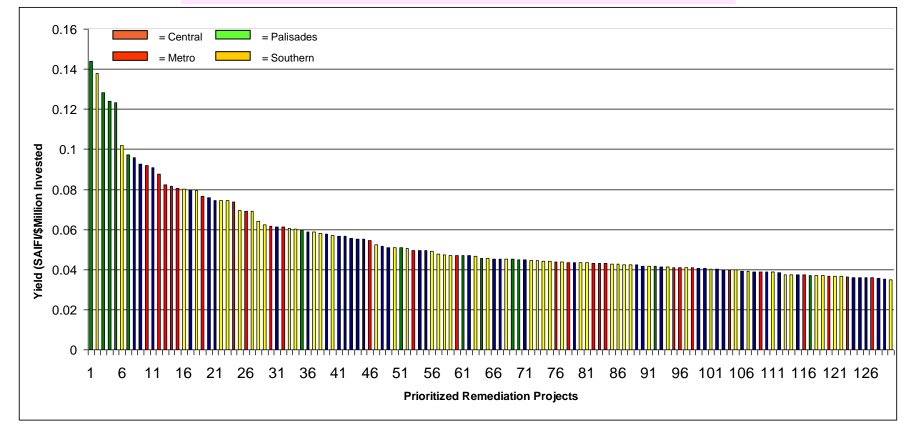
SAIFI Benefit

attained from Incremental Spend



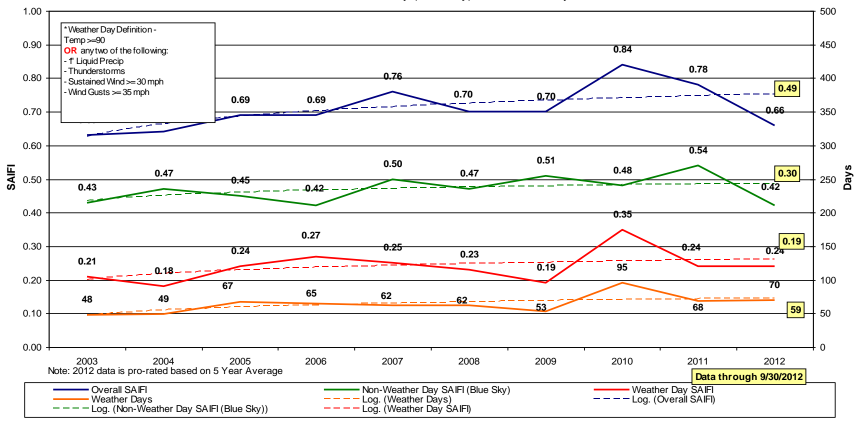
Remediation Options Prioritized by SAIFI Yield

SAIFI Yield (SAIFI Benefit/ \$ Invested)

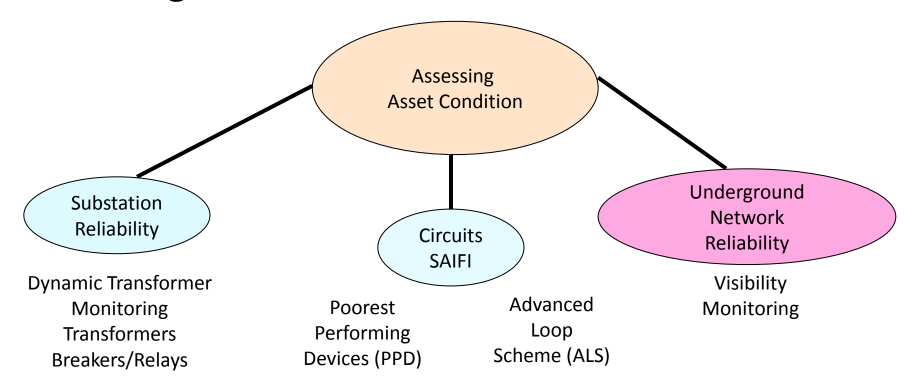


SAIFI Trending

Non-Weather Day (Blue Sky) vs Weather Day



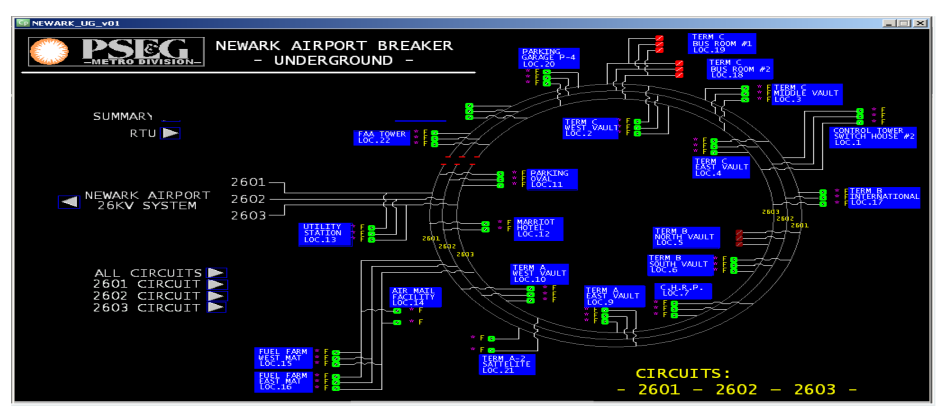
Assessing Asset Condition



Networking Monitoring System (NMS)

- Reduce restoration time for underground cables.
- Pattern recognition to determine type of fault.
- Visibility to all key underground network assets
- Consolidated asset inspection, test and maintenance data
- Consistent information base for comparative analysis

System Visualization



Vault Summary KVA, Amps and Status

	Ne	wa	ırk.	Airpo	rt Vault	Sun	nma	ry	Data a	is of:	9/6/2011 4:2	20:08 PN					
	NV	NWP status				2	601 Am	ps	2	602 Am	ps	20	603 Amı	os		kVA	
	2601	2602	2603	XFMR kVA	I(FL) AMPS	Α	В	С	А	В	С	А	В	С	2601	2602	26
Loc 01 Tower Switch House	_	-	-	1500	1804										57	0	5
Loc 02 Terminal C West	_	-	-	2000	2406										960	948	949
Loc 03 Terminal C Middle	_	-	-	2000	2406										1004	906	103
Loc 04 Terminal C East	_	_	_	2000	2406										715	679	61
Loc 05 Terminal B North	_	_	_	2500	3007										694	692	65
Loc 06 Terminal B South	_	_	_	2500	3007										470	510	46
Loc 07 CHRP	_	-	-	2000	2406										288	0	2
No location #8																	
Loc 09 Terminal A East	_	-	-	2000	2406				498						403	400	45
Loc 10 Terminal A West	_	-	-	2000	2406						594				548	679	54
Loc 11 Parking Oval	_	_	_	750	902										28	22	29
Loc 12 Marriott Hotel	_	_		1500	1804										380	403	
Loc 13 Utility Station 197	_	_	_	750	902										40	46	4:
Loc 14 Air Mail Facility	-		-	750	902										0		0
Loc 15 Fuel Farm West 196	_	-	-	750	902										72	63	6
Loc 16 Fuel Farm East 196	_	-	-	1500	1804										56	57	52
Loc 17 Terminal B International	_	-	-	2000	2406										705	681	67
Loc 18 Terminal C-3 Bus Room 2	_	-	_	2000	2406										576	576	58
Loc 19 Terminal C-3 Bus Room 1	_	_	_	2000	2406										553	574	53
Loc 20 Parking Garage P-4	_	-	_	750	902										128	129	14
Loc 21 Terminal A-2 Satellite	_		_	1000	1203										169		16
Loc 22 FAA Tower	_	-	_	750	902			115							101	85	79
Loc 23 Parking Garage C	_	_	_	750	902										144	147	13

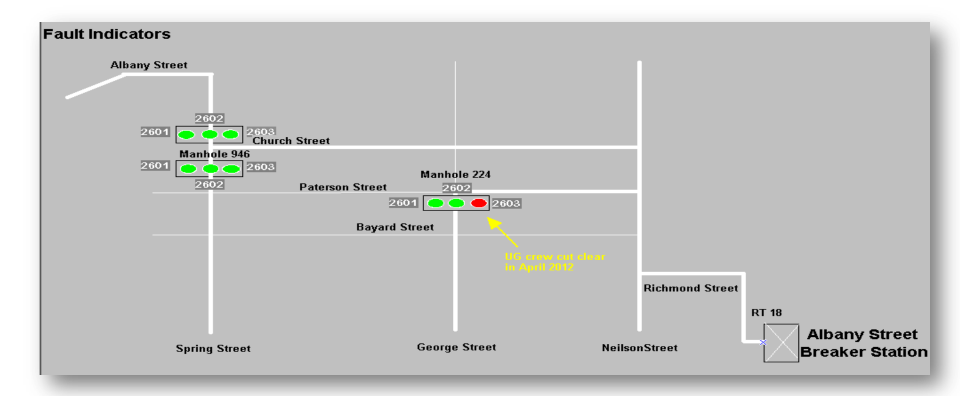
Protector Backfeed

	N	NP statu	us	Backfe	ed Sta	itus		2601 Amps		2602 Amps		2603 Amps			2601 Phase Angle			2602 Phase Angle			2603 Phase Angle			
	2601	2602	2603	2601	2602	2603	А	В	С	А	В	С	А	В	С	А	В	С	А	В	С	А	В	С
Loc 01 Tower Switch House	-	•	-	•	•	•																		
Loc 02 Terminal C West	-	-	-	•	•	•																		
Loc 03 Terminal C Middle	-	-	•	•	•	•																		
Loc 04 Terminal C East	-	-	•	•	•	•																		
Loc 05 Terminal B North	-	-	-	•	•	•																		
Loc 06 Terminal B South	-	-	•	•	•	•																		
_oc 07 CHRP	-	-	•	•	•	•																		
No location #8																								
oc 09 Terminal A East	-	-	•	•	•	•																		
_oc 10 Terminal A West	-	-	•	•	•	•																		
Loc 11 Parking Oval	-	-	•	•	•	•																		
Loc 12 Marriott Hotel	-	-		•	•																			
Loc 13 Utility Station 197	-	-	•	•	•	•																		
Loc 14 Air Mail Facility	-		•	•		•																		
Loc 15 Fuel Farm West 196	-	-	-	•	•	•																		
Loc 16 Fuel Farm East 196	-	-	-	•	•	•																		
Loc 17 Terminal B International	-	-	•		•	•																		
Loc 18 Terminal C-3 Bus Room 2	-	-	•		•	•																		
Loc 19 Terminal C-3 Bus Room 1	-	-	•	•	•	•																		
Loc 20 Parking Garage P-4	-	-	•	•	•	•																		
oc 21 Terminal A-2 Satellite	-		-	•		•																		
oc 22 FAA Tower	-	-	-	•	•	•																		
Loc 23 Parking Garage C	-	-	_	•	•	•																		

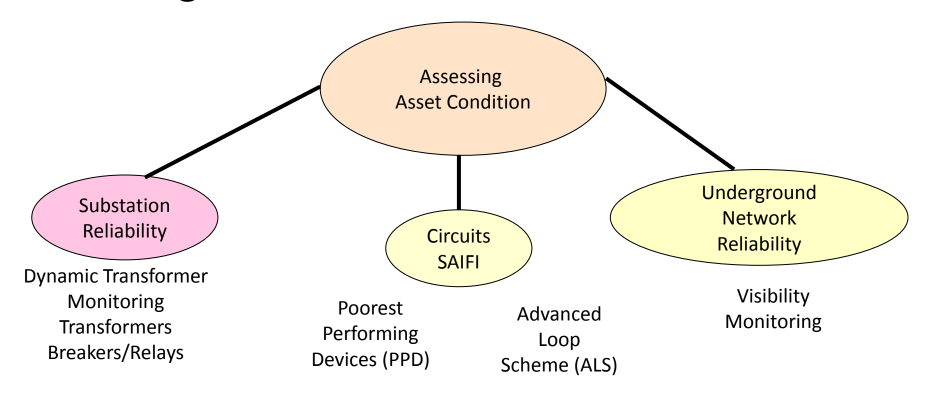
Networking Monitoring System (NMS) Benefits

- Provides control and indication
- Provides Condition Assessment for transformers and network protector
- Remote access to network relays for settings and validation.
- O&M savings
 - OT savings (5% reduction in CM)
 - "Day priors" can be done via system rather than by field crew
 - Improved response & turnaround during faults

26KV Underground Network Display



Assessing Asset Condition



Transformer Monitoring Program Data Alarms

- Use PI ACE to generate email alarms to Asset Engineers & SMEs
- LTC Tank Temp > Main Top Oil Temp
 - Infrared Scan & Oil Sampling
 - Inspect Tap Changer (LTC)
- 20 degree difference between actual top oil & winding temperatures and calculated temperatures
 - Validate calibration & cooling
 - Inspect Main Tank

Analytics – Asset Health

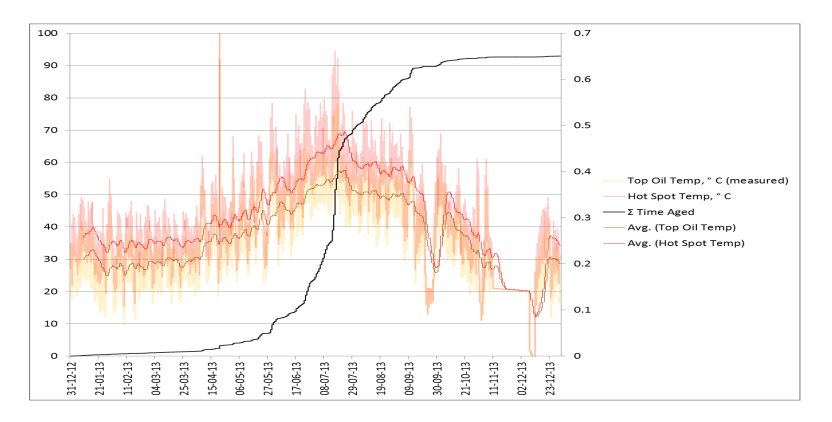
- Condition Assessment Action Algorithms
 - Tells us health of the asset today and what needs immediate attention
 - Algorithm Data includes
 - DGA & Oil Physical Tests & Cooling Performance
 - Electrical Tests & Counter & Tap positions
 - Prioritization Algorithm
 - CA = F1*W1 + F2* W2 + Fn*Wn
 - Apply calculations by peer group; Voltage, Class, Types
 - Example Groups:
 - 500/345/230/138KV Power Transformer
 - LTC Vacuum Tanks

Has been very successful in the past 12 years with identifying problems and remediating issues before a failure

Analytics – Probability of Failure

- Currently using PI ACE to calculate Transformer Loss of Life (LOL) from PI TMP Data
- Using real-time average hourly temperatures & loads to evaluate Transformer LOL (IEEE C57.91-2011)
- Calculate average LOL per year and apply to life of Transformer & determine remaining life
- Bringing into PI the RLOL calculated within the SEL 2414 (1 minute resolution)
 - calculates daily rate of loss of life (RLOL, percent loss of life per day) for a 24-hour period
 - calculates top-oil temperature
 - calculates top-oil rise over ambient temperature
 - calculates the ultimate top-oil rise over ambient temperature
 - calculates the insulation aging acceleration factor, FAA

Transformer Loss of Life – historical data



LOL Applied to set of TMP Transformers

Floc	equip_num	Age	AvgYearRate_LOL	TLOL	LifeCycle_Age	Remaining Life
CE-ADA -T1	10756953	3	0.86856	2.6	60	57
CE-ADA -T2	10620102	8	1.00422	8	60	52
CE-DOR -T1	10748732	3	0.72354	2.2	60	58
CE-DOR -T2	10742202	3	0.02782	0.1	60	60
CE-DOR -T3	10748733	3	0.63067	1.9	60	58
CE-DOR -T4	10742204	3	0.35812	1.1	60	59
CE-GBK -T1	10504123	14	0.01185	0.2	70	70
CE-KIL -T1	10620063	9	0.00222	0	60	60
CE-KIL -T2	10023569	16	0.09834	1.6	70	68
CE-KIL -T3	10730197	4	0.67124	2.7	60	57
CE-KIL -T4	10730198	4	0.17823	0.7	60	59
CE-MEA -T1	10715256	4	0.34214	1.4	60	59
CE-MEA -T2	10636399	8	0.43578	3.5	60	57
CE-PIE -T1	10504660	27	0.92831	25.1	70	45
CE-PIE -T2	10757823	2	0.00222	0	60	60
CE-POH -T1	10504696	26	0.68752	17.9	70	52
CE-POH -T2	10715739	6	0.67833	4.1	60	56
CE-SBY -1TR	10730193	4	0.68833	2.8	60	57
CE-SBY -2TR	10734226	4	0.12095	0.5	60	60
CE-SBY -3TR	10787671	4	0.52947	2.1	60	58
CE-SMN -2TRH	10766647	2	0.69837	1.4	60	59
CE-SMN -4TRH	10778644	2	0.48373	1	60	59
CE-SPF -T1	10503242	45	0.63298	28.5	80	52

Analytics – Risk of Failure

- Risk Algorithm defines consequence of Transformer failure
- Uses Asset Health algorithm structure
- Factors include
 - Total CM to Transformer Replacement Cost ratio to determine Replacement, Refurbish, Repair or Do Nothing
 - Environmental Cost to clean up spill based on AECOM substation spill plans which define
 - Transformer oil volume & Containment
 - Surrounding Areas (Residential, Commercial, Industrial)
 - Media (Soil, Water, Concrete)
 - Spare Availability is key
 - Critical Customers feed by Substation

Analytics – Risk of Failure Continued

- Customer Value of Loss Load
 - As a result of Superstorm Sandy applied UC Berkley Value (to customers) of Lost Load
 - Calculated from
 - Outage Duration based on past Transformer failures & Substation
 Contingency
 - Total count of customer feed from substation
 - Cost Per Un-served kWh
 - Total Customer Hours Outage Reduction for Residential, Commercial & Industrial (kwh)

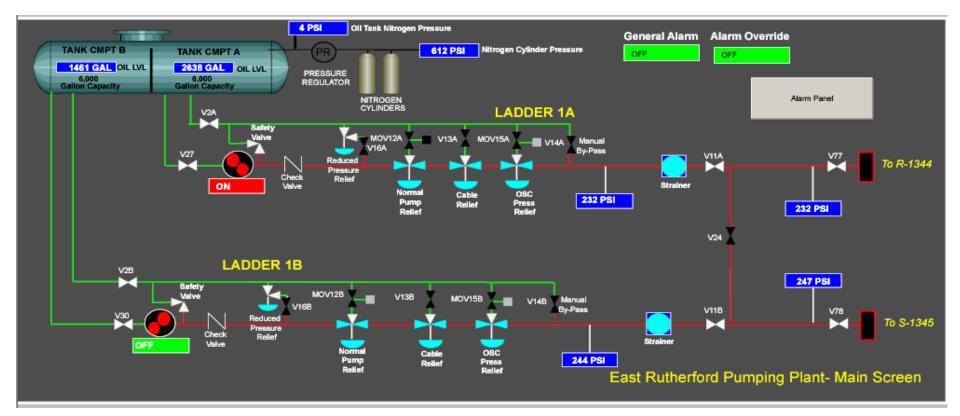
Transformer Replacement Algorithm

- Currently a Prioritization Algorithm based on
 - Asset Health Score
 - Asset Age
 - Probability of Failure (TLOL)
 - Risk Score

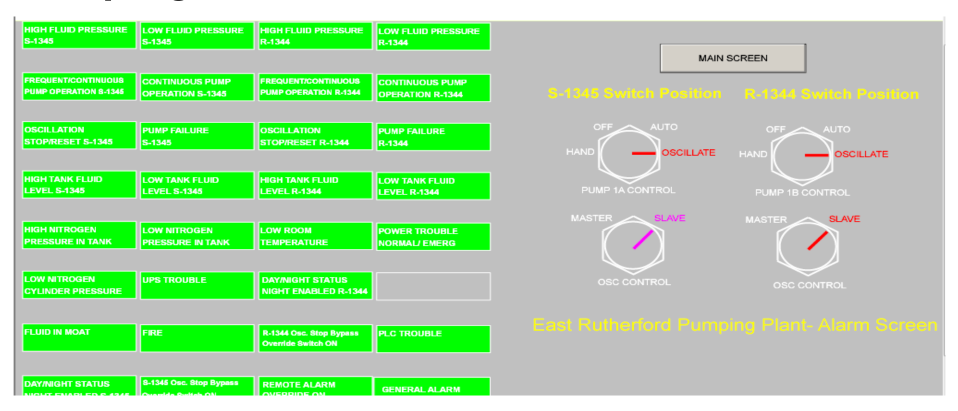
Future

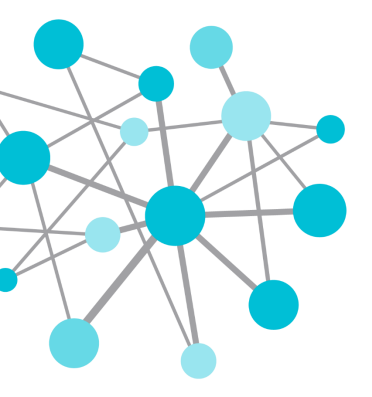
- Currently looking into using MS Excel Solver to optimize Transformer replacement
- Quantified along two dimensions
 - Likelihood of the adverse event happening (Asset & TLOL Score)
 - Consequence of the adverse event (Risk Score)

Pumping Plant Display



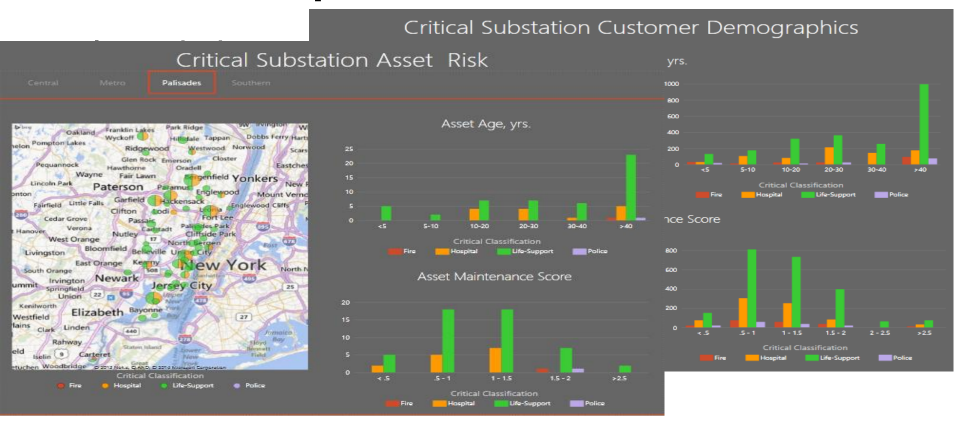
Pumping Plant Alarm Panel



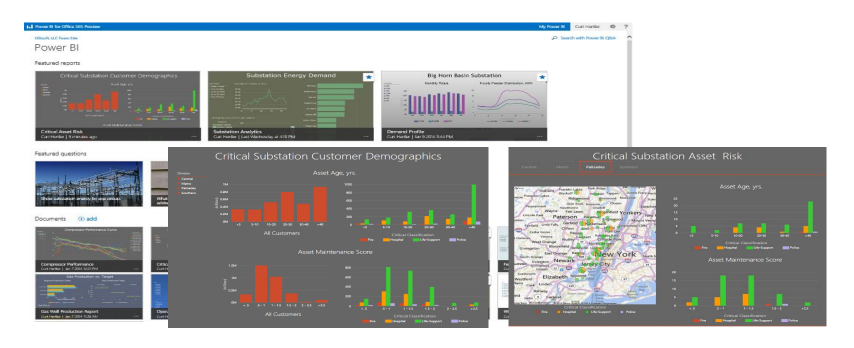


OSIsoft PI System Presentation Layer

Power View Reports in Excel 2013



Power BI for Office 365 Data analysis in the browser



Power BI for Office 365 Data analysis on the tablet



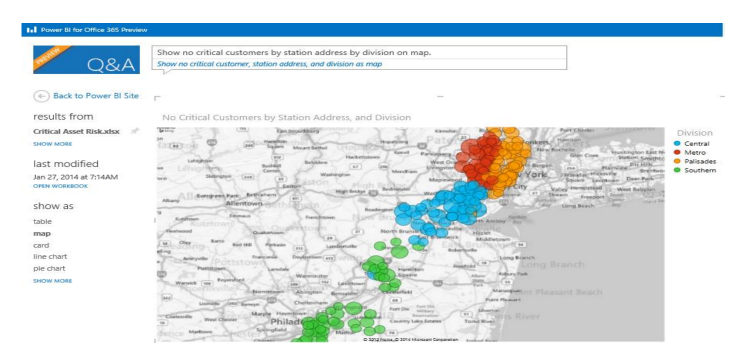
Power BI Q&A for Office 365

"Show replacement cost for Senior Care by station name."

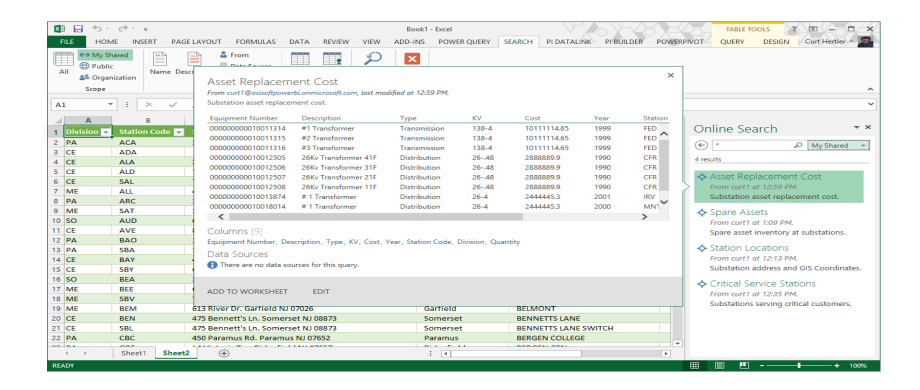


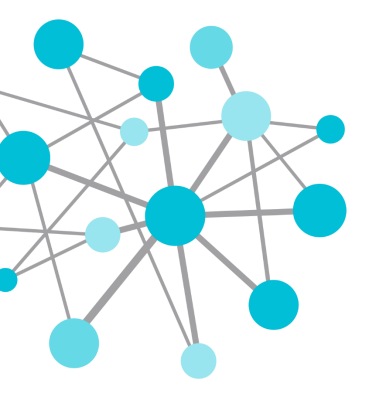
Power BI Q&A for Office 365

"Show number of critical customers by station address by division on map."



Excel Power Query and Power BI





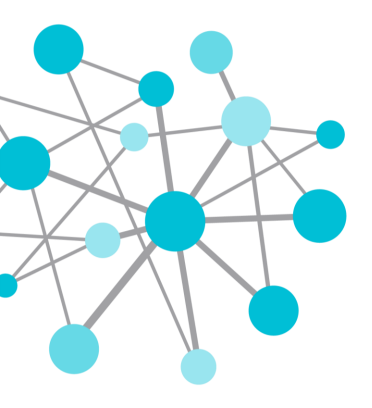
Questions

Please wait for the microphone before asking your questions



State your name & company





THANK
Y()



Please don't forget to...

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