

PPL-EU Approved A-E, Construction and Testing Companies
for PJM "Option to Build" Projects

Approved architect-engineering firms, constructors and testing companies to perform
"option to build" design, construction and testing work for IPP project interconnection work.
Approval must be obtained from PPL to add companies to this list.

Architect - Engineering Firms

	<u>Substation</u>				<u>Transmission</u>			
	69kV	138kV	230kV	500kV	69kV	138kV	230kV	500kV
Power Engineers	x	x	x	x				
Burns & McDonnell Engr Co	x	x	x	x	x	x	x	x
Sargent and Lundy	x	x	x		x	x	x	x
Worley - Parsons	x	x	x					
Substation Engineering	x	x	x					
SAIC Engineering	x	x	x					
Black & Veatch					x	x	x	x
Henkels & McCoy					x	x		
MSE Power Systems					x	x		
Dashiell					x	x		
URS					x	x	x	
TRC					x	x	x	
DiGioia Gray					x	x		

Constructors

	<u>Substation</u>	<u>Transmission</u>
Bruce & Merilees	x	
New River	x	
Matrix	x	
Aldridge	x	
Miller Bros.	x	
Henkels & McCoy	x	x
Harlan Electric (MYR Group)		x
K T Power		x
I.B.Abel		x
M.J. Electric		x
Michels		x
Cianbro		x
Three Phase		x

Testing Companies

	<u>Substation</u>	<u>Transmission</u>
AET (American Electrical Testing)	x	x
HMT (High Voltage Maintenance & Testing)	x	x

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