2017 Safety Awards of Excellence Annual Report Form

Entrant Information

Summary of Accident Experience

3. Employment Information *				
A. Total Electrical Worker-Hours of Exposure for Year 2017				
B. Average Number of Electrical Employees				
4. Reportable Injuries and Illnesses *				
Cases are listed in order of seriousness, with "fatality" as the				
most serious and "medical treatment" as the least serious. Only				
mark down each case once, e.g., if a "medical treatment" case				
led to a "days away from work" case, only mark down the				
incident as one case and classify it as a "days away from work"				
case. See the Safety Awards of Excellence Rules and				
Regulations for definitions and explanations. For "4.F. Incidence				
Rate," the total number of cases [4.E] and the total worker-hours				
of exposure [3.A] are used to determine the incidence rate, as				
explained in the Rules and Regulations, Rule 5.				
A. Number of fatality cases				
B. Number of "days away from work" cases				
C. Number of "restricted or job transfer" cases				
D. Number of "medical treatment" cases				
E. Total number of cases (add 4.A, 4.B, 4.C, and 4.D)				
F. Incidence Rate = (Total Number of cases[4.E] X 200,000) / (Total Worker-hours of exposure[3.A])				

Number of d Number	s (Calendar Days Only) * ays away from work - injuries/illnesses of days restricted or job transfer work - injuries/illnesses of days away from work and restricted (sum of above)	
	(Sulli of above)	
Number of Cases A	ttributed	
6. Generation *		
Hydro		
Geothermal		
Fossil Fuel		
Nuclear		
Other		
Total		

7. Distribution *	
Overhead	
Underground	
Substations/other	
Switchyards	
Tree Trimming	
Other	
Total	
8. Transmission *	
Construction	
Operations	
Other	
Total	

9. Services *		
Administration		
Meter Reading		
Custodial		
Warehousing		
Other		
Total		
Respondent Information	on	
10. Submitted by:	*	
	Name	
	Title	
	Phone	
Email (co	onfirmation will be sent to this address)	