



NOTIFICATION OF FPL FACILITIES

Custon	ner/Agency			Date of Meeting/Contac	t	
Developer/Contractor Name			 _	Project Number/Name:		
Location of Project				City:		
FPL Representative				Phone:		
Develo	per/Contractor Represer	ntative		FPL Work Request #/W	ork Order #:	
imperation construction or use construction digging overhead planned	tive that you visually su action to determine whe lines than the OSHA-pre e arrangements with FP uction near the power cranes, digging appara action, and, if so, when a apparatus, draglines, r ad power lines than is ad operation prior to the o	rvey the area and that you also ther the construction of any pro- escribed limits. If it will, you mus L to either deenergize and groun lines. It is impossible for FPL to atus or other mobile equipment, and where. Therefore, if it becom- mobile equipment, or any other permitted by local, state or feder	take the necessary steps oposed improvements will at either re-design your project our facilities, or relocate a know or predict whether or the nest necessary for any conference, tools or mate aral regulations, you and a see all necessary arrangements and conference or the necessary arrangements.	to identify all overhead and ubring any person, tool, machinect to allow it to be built safely them, possibly at your expension not the contractors or subcorpols, in dangerous proximity tractor or subcontractor, or their is in such a manner that the iny such contractor or subcontractor or subco	and, located in the area of this project. It is inderground facilities prior to commencing nery, equipment or object closer to FPL's given the pre-existing power line location, e. You must do this before allowing any stractors, and their employees, will operate to such power lines during the course of ir employees, to operate or handle cranes, sey might come closer to underground or tractor must notify FPL in writing of such out the work in a safe manner. Any work	
be main	ntained, you may be req	uired to compensate FPL for the	relocation of our facilities	to comply with those clearance	structure so that those clearances cannot es. As such, you should contact FPL prior improvement does not impinge upon the	
It is you	ır responsibility and the	responsibility of your contractors	and subcontractors on this	project to diligently fulfill the f	ollowing obligations:	
1.	Make absolutely certain that all persons responsible for operating or handling cranes, digging apparatus, draglines, mobile equipment or any equipment, tool, or material capable of contacting a power line, are in compliance with all applicable state and federal regulations, including but not limited to U.S. Department of Labor OSHA Regulations, while performing their work.					
2.	Make sure that all cranes, digging apparatus, draglines, mobile equipment, and all other equipment or materials capable of contacting a power line have attached to them any warning signs required by U.S. Department of Labor OSHA Regulations.					
3.	Post and maintain proper warning signs and advise all employees, new and old alike, of their obligation to keep themselves, their tools, materials and equipment away from power lines per the following OSHA minimum approach distances (refer to OSHA regulations for restrictions):					
	*Power Line Voltages	**Personnel and Equipment (29 CFR 1910.333 and 1926.600)	<u>Cranes and Derricks</u> (29 CFR 1926,1407, 1408)		lines (on construction sites, no load) 1) (1926.1411 - Cranes and Derricks)	
	0 - 750 volts	10 Feet	10 Feet	4 Feet	4 Feet	
	751 - 50,000 volts	10 Feet	10 Feet	4 Feet	6 Feet	
	69,000 volts	11 Feet	15 Feet	10 Feet	10 Feet	
	115,000 volts	13 Feet	15 Feet	10 Feet	10 Feet	
	138,000 volts	13 Feet	15 Feet	10 Feet	10 Feet	
	230,000 volts	16 Feet	20 Feet	10 Feet	10 Feet	
	500,000 volts	25 Feet	25 Feet	16 Feet	16 Feet	
	*When uncertain of the voltage, maintain a distance of 20 feet for voltages up to 350,000 volts and 50 feet for voltages greater than 350,000 volts. **For personnel approaching insulated secondary conductors less than 750 volts, avoid contact (Maintain 10 Feet to bare energized conductors less than 750 volts). For qualified personnel and insulated aerial lift equipment meeting requirements of 29 CFR 1910.333, distances may be reduced to those shown in 29 CFR 1910.333 Table S-5.					
4.	All excavators are required to contact the Sunshine State One Call of Florida, phone number 1-800-432-4770 or 811 a minimum of two working days (excluding weekends) in advance of commencement of excavation to ensure facilities are located accurately.					
5.	Conduct all locations and excavations in accordance with the Florida Statute 556 of the Underground Facilities Damage Prevention & Safety Act and all local city and county ordinances that may apply.					
6.	When an excavation is to take place within a tolerance zone, an excavator shall use increased caution to protect underground facilities. The protection requires hand digging, pot holing, soft digging, vacuum methods, or similar procedures to identify underground facilities.					
А ∞ру					h their supervision and employees prior to	

Means by which this notification was provided to customer and/or contractor

Address

FPL Representative Signature

Date

Customer/Developer/Contractor Representative Signature

commencing work on this project.

Date

Form 360 (Rev. 1/9/12)