Today’s Date __________ Job Number ____________________________________

Contractor Name ___________________________  Job Address ___________________________
Telephone Number __________ Fax Number __________

Emergency Contact Number ___________________________

Survey

Before beginning any project, you must first survey your work area to find power lines at the job site. (See job site sketch on reverse side)

Identify

After finding all of the power lines at your site, identify the activities you’ll be doing that may put you or your workers at risk. Mark one or more of the following:

☐ Cranes (mobile or truck mounted) ☐ Aerial lifts
☐ Drilling rigs ☐ Dump trucks
☐ Backhoes/Excavators ☐ Ladders
☐ Long-handled tools ☐ Material Handling & Storage
☐ Other tools/high-reaching equipment ☐ Scaffolding
☐ Concrete pumper ☐ Other ___________________________

Eliminate or Control

After identifying the power line and high-risk activities on our job site, we must determine how to eliminate or control the risk of electrocution (a successful determination is often reached only after consultation with the utility). Mark one or more of the following:

☐ Move the activity ☐ Use barrier protection (insulated sleeves)
☐ Change the activity ☐ Use an observer
☐ Have the utility de-energize the power line ☐ Use warning lines with flags
☐ Have the utility move the power line ☐ Use non-conductive tools
☐ Use a protective technology; ☐ Insulated link
☐ Insulated link ☐ Boom cage guard
☐ Boom cage guard ☐ Proximity device
☐ Proximity device

Always maintain your minimum safe clearance distance from the power line, except when the utility has de-energized and visibly grounded the power line.

<table>
<thead>
<tr>
<th>Voltages</th>
<th>Distance from Power Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 50 kV</td>
<td>10 Feet</td>
</tr>
<tr>
<td>More than 50 kV</td>
<td>10’+(0.4’)(# of kV over 50 kV)</td>
</tr>
</tbody>
</table>

WARNING!
It is unlawful to operate any piece of equipment within 10’ of energized lines
Jobsite sketch
(draw in location of power lines and their proximity to construction site, include such things as: proposed excavations, location of heavy equipment, scaffolding, material storage areas, etc.)

Completed by________________________________________ Date______________
Title________________________________________________

Approved by_________________________________________ Date______________
Title________________________________________________