

# SorbWeb™ Plus SOC (Secondary Oil Containment)

- a unique passive oil spill containment technology.



## Site Specification Data Sheet

Date: \_\_\_\_\_

### Contact Information

Company Name: \_\_\_\_\_

Contact Name: \_\_\_\_\_ Phone Number: \_\_\_\_\_

Address: \_\_\_\_\_ Prov/State: \_\_\_\_\_

Postal/Zip: \_\_\_\_\_ E-mail address: \_\_\_\_\_

### Project Information

Project Name: \_\_\_\_\_ Existing or Proposed

Project Location: \_\_\_\_\_ Nearest City: \_\_\_\_\_

### SorbWeb Required Information

Number of transformers: \_\_\_\_\_ Volume of insulating oil in each: \_\_\_\_\_ gals/liters

Distance between pads: \_\_\_\_\_ Types of insulating oil: \_\_\_\_\_

Deluge fire protection system: \_\_\_\_\_ (none or if yes - flow rate, discharge time)

Containment volume requested: \_\_\_\_\_ (eg. 100%, 110%)

Transformer pad dimensions: \_\_\_\_\_ (L x W x D)

Grounding grid depth: \_\_\_\_\_ Maximum depth possible: \_\_\_\_\_

Soil type at these depths: \_\_\_\_\_

Preferred liner support structure: \_\_\_\_\_ (eg. buried earthen perimeter, concrete wall)

Other Intrusions in the area: \_\_\_\_\_ (eg. cable trays, pillars)

Has customer supplied drawings /format: \_\_\_\_\_ (eg. autocad, pdf)

Quote to be prepared in imperial or metric: \_\_\_\_\_

### **Type of quote: Choose one only**

Design and Materials plus installation manuals: \_\_\_\_\_

Design and Materials plus on-site guidance: \_\_\_\_\_

Full Turn Key Proposal, including construction and all civil materials: \_\_\_\_\_

Any other additional information: \_\_\_\_\_

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