SUGGESTED CONTRACTOR HSE PLAN WORK SHEET AND CHECKLIST

W	WORK HAZARD ASSESSMENT AND MITIGATION PLAN		
1.		Have you reviewed the project Work scope and analyzed it for potential hazards such as confined space entry, excavations, falls, electrical safety, and other OSHA recognized hazards?	
2.		Have you included a written assessment of the hazards from question 1 that includes a list of them and discusses how you will handle each of them? (Your response for handling them can be to list your existing appropriate procedure.)	
3.		Have you reviewed Chugach Electric Association Procedure 10.5, Confined Space Entry?	
<u>M</u> :	SDS INFORM	<u>MATION</u>	
1.		Will you be using or creating chemicals that must have Material Safety Data Sheets (MSDSs) or Safety Data Sheets (SDSs) on them?	
2.		If you answered "yes" to question 1, have you provided a separate list of those chemicals with your bid?	
3.		Have you reviewed the requirements of Chugach Electric Association Safety Procedure 7.3, Hazard Communications?	
<u>EN</u>	ERGY ISOL	ATION PROCEDURE/PLAN	
1.		Have you reviewed the project Work scope to determine from the scope the need for energy isolation (lockout/tagout)?	
2.		If you answered "yes" to question 1, do you have a written energy isolation procedure?	
3.		Have you attached a copy of the procedure?	
<u>PE</u>	ERSONAL PR	COTECTIVE EQUIPMENT (PPE)	
1.		Have you reviewed the project Work scope to determine the type of PPE you are required to provide for your crew, and included a list of it with your HSE?	
2.		If the project Work is located at Chugach's Beluga generating plant, have you reviewed Chugach Electric Association Procedure 11.7, Visitor Checklist?	

<u>EMEKGE.</u>	NCI RESPONSE FLAN
1	Have you reviewed the project Work scope to determine from the scope the types of emergencies that may be reasonably anticipated due to the work tasks or work location? (This can include such topics as First Aid, emergency evacuation, fire hazard, etc.)
2	Based on your review, have you included a list or discussion of your response plan for those emergencies? (Make sure you consider existing conditions such as weather, remote location, and existing resources in developing your plans.)
HAZARD(OUS MATERIAL/HAZARDOUS WASTE MITIGATION and RESPONSE PLAN
1	Have you reviewed the project Work scope to determine the type of hazardous material you may be handling, and the type of hazardous waste your operation may generate?
2	Have you included a discussion of your plan for safely handling and disposing of these materials and wastes?
3	Have you included a discussion of your response plan in case of a release?