Planning for Heating Checklist		
1	What is the volume of space to be heated	
2	When is the heating needed Important because is outside air temperature, which varies with the season.	
3	Where is the heating needed Location is important because pockets of a landscape can be several degrees cooler than what is on record from the nearest weather observatory. In order to receive onsite service within 12 hours of a problem call, exact location is needed	
4	Who owns the site We will arrange with the site owner to get the safety approvals and safety indoctrination.	
5	What is the type of power at the site	
6	What is the type of fuel, and how will it be delivered	
7	Will additional heating equipment be used, and if so, what is the equipment? To guarantee the heating system, we recommend that we maintain all the heating equipment used in the project.	
8	What is the background and expertise of your crew? If you have full time mechanics onsite, you will need less help from us. If you move your heaters and you have an electrician, you will need us less often.	

