

Intake form for Industrial heating

Company / name of object:			
Characteristics of object:			
	Dimensions [m]	Uk [W/m ² K]	Construction material *
Peripheral walls			
Windows		pcs	
		pcs	
Gates		pcs	
		pcs	
Sky-light		pcs	
Roof			
Floor			
Clearance height of object			[m]
Height of crane			[m]
Air exchange per hour			
Number of working shifts per day			
Location			
Required temperature regime in object:			
Temperature during working hours			[°C]
Temperature off working hours			[°C]
Heating medium:			
Type (natural gas, propane)			
Connecting pressure			[kPa]
Brief description of present heating system:			
Type, output, consumption of heat or used medium:			

* Shall the coefficient of heat transition **Uk** be unknown describe the thickness, consistence and materials referring to selected surfaces .

Required enclosures :

1. Blue print documentation (PD): lay out, cut through view, side views of object
2. Shall these be not available – sketch of lay out, cut through view, side views of object. The most important parts of building must be outlined such as separated premises, cranes ,... .
3. Shall the required temperature not be the same in the entire object, mark heating zones or working areas with different temperatures

Date: _____

Name of responsible person: _____

Tel., fax: _____