## **Risk Register Template**

		Importance Score						
Probability	5	5	10	15	20	25		
	4	4	8	12	16	20		
	3	3	6	9	12	15		
	2	2	4	6	8	10		
	1	1	2	3	4	5		
	0	1	2	3	4	5		
	Impact							

Risk Description	Impact Description	Impact Level	Probability Level	Priority Level	Mitigation Notes
material delivery delayed	production delayed	3	1	3	1.keep in contact with supplier 2.have back up suppliers
machinery breakdowns	production delayed	3	2	6	1.inspections 2.spare parts
working temperature >70°C	product overheated and damaged	5	3	15	1.ensure cooling of the devices 2.Inspecctions
salt spray and humidity due to oceanic environment	product corruption, lower service life and bad performance	4	5	20	1.additional capsulation 2.inspections
seesaw movements due to wave and wind	product disconnection and construction damage	4	2	8	1.solid installation design 2.inspections