**loss of Temperature sensitive Resources Plan**

***Most laboratories today rely on an array of temperature-sensitive equipment. Consider what would happen if this equipment failed. How would it impact your research? Having a detailed inventory of temperature- sensitive equipment and a backup plan can help minimize the effects of a disaster or other emergency.***

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Resource Name** | **Temperature Sensitive?** | **Connected to generator?** | **Connected to Alarm?** | **Max time without power** | **Supplier Information** | **Loss of Resource Recovery Strategy** | **Actions to take to implement strategy(s)** |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |