## **BMS CHECKLIST**

PROJECT: COMPLETED BY:



DATE:

## **MECHANICAL PACKAGE**

l.	Are any motorised valves incorporated on the project? If they are, the BMS will run/test these on a regular basis if not used frequently. Is this included in the design?	Yes	No	N//
	Is there any equipment controlled via index monitoring? Are these differential pressure sensors included?	Yes	No	N/
	Has the interface to all other control systems in the building been confirmed for BMS compatibility?	Yes	No	N/
	Are the AHU in packaged control units?	Yes	No	N/
	Has BREEAM energy metering been considered?	Yes	No	N/
	Do the panels have the correct IP rating?	Yes	No	<b>N/</b>
	Do the BMS panels fit into the locations originally designed for?	Yes	No	<b>N/</b>
	Automated windows - is the BMS controlling them?	Yes	No	N/
	Is a weather station required?	Yes	No	N/
0.	Has the supplier of the valves been determined?	Yes	No	N/
1.	Has the responsibility for terminating control cables been identified?	Yes	No	N/
2.	Has the responsibility for supply and installation of control cables been identified?	Yes	No	N/
3.	Has the responsibility for control cable containment been identified?	Yes	No	N/
4.	Is the energy management for part of the BMS?	Yes	No	N/
IOTE				

## **PLEASE NOTE:**

EDC takes no liability for any company using this risk assessment template.