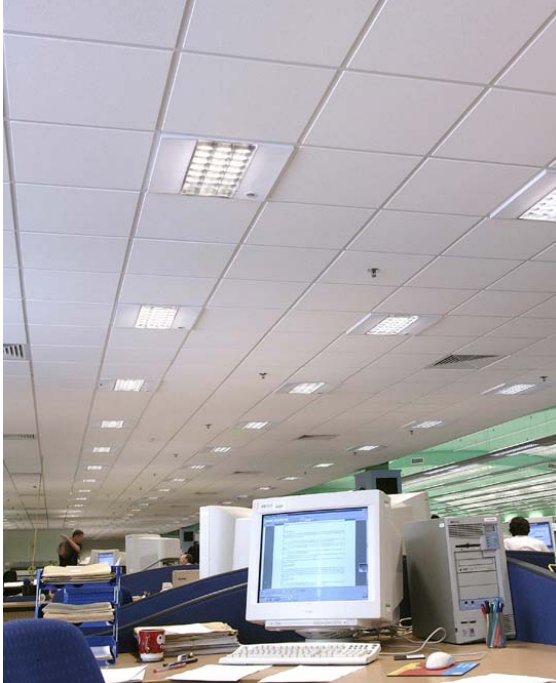


# Projects .....



## BAE Systems, United Kingdom

BAE System's MBU hall was originally designed with a curved roof to replicate an aircraft fuselage.

The combined challenge of providing a solution that would be sympathetic with the profile and height of the central ceiling area whilst offering energy saving lighting to the suspended ceiling areas was successfully achieved by Thorlux Lighting.

SP-Five 2 x 35 watt direct/indirect continuous mounted suspended system provided the dramatic effect for this unique building. XL-Five 3 x 14 watt T5 luminaires with integral Smart POD and modular wiring gave a fast error free installation reducing labour time by at least 60% with a 45% energy reduction during the first year.



..... *building on our experience*