



## Project

Rutherford Appleton Laboratory, Didcot

## Client

Kier Services

## Summary

On this project, Maylarch was tasked with the internal strip out of a former plant building, containing some very heavy plant (turbine) and on a short schedule.

A scaffold structure was set up both indoors and outdoors, allowing Maylarch staff to rapidly start on the asbestos removal and strip out.

## Challenge

Heavy cutting of metal plant was involved allowing recycling of scrap metal except for those containing levels of asbestos in joints which were sent as asbestos waste.

Maylarch benefited from the support of one of their excavators to remove heavy plant items through an opening in the building.

## Outcome

Thanks to its expertise across asbestos removal, demolition and waste management, the Maylarch team was able to start work on site rapidly to fully complete it within 8 weeks.

***“The professionalism of the whole team at Maylarch was key to the successful and timely delivery of this complex job. Great people to work with.”***

Steve Chester, Kier Project Manager

## Speak to our divisional manager

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