

## NEWS RELEASE

**EMCEL FILTERS LIMITED** has been appointed to manufacture **25 Carbon Filter Units** which, when brought together, will provide a massive air filtration assembly for an important and highly critical application.

The assembled unit will be operating to filter exhaust air from a contaminated area of a chemical plant in the Czech Republic. The site buildings affected will be encased and placed under negative pressure whilst a crucial process is undertaken to demolish the buildings & decontaminate the area. As this operation is expected to last for 2 years it is essential that the carbon filters will perform for the duration of the work. Over 1000 EMCEL carbon cells, plus associated particle and HEPA filters will be employed within the unit to achieve the required levels of air filtration.

The individual carbon units were tested at EMCEL and then shipped for final assembly and commissioning on-site.



EMCEL Maxicarb Filter Units in typical multibank arrangement