

FLAMMABILITY TEST LABORATORY TO ADD NEW CAPABILITY IN SINGAPORE'S AVIATION INDUSTRY

Singapore JAMCO (SJAMCO), an aircraft cabin equipment manufacturer, became the first grant recipient under the Aviation Innovation Programme (AIP) for its proposal to build a flammability test laboratory in Singapore. The co-funding will cover the purchase of equipment, materials, software and the salaries and training of staff engaged in the project.

The laboratory will be used for the testing and certification of materials used in aircraft cabin components, such as wall/light/ceiling panels, door linings, seat belts, seat cushions and signages, prior to being fitted in an aircraft. By being able to carry out flammability tests in Singapore, Maintenance, Repair and Overhaul (MRO) companies and airlines can enjoy savings from logistical costs and shorter turnaround times, as well as have greater visibility in the progress of their jobs. More importantly, these benefits will see niches of excellence such as manufacturing, cabin interior design and modification, as well as aircraft conversion being further built up in Singapore.

For more information on Aviation Innovation Fund, please click here.