

**bizSAFE Enterprise certification requirements matrix**

<b>Type of Suppliers</b>	<b>Type of works</b>	<b>Location of works</b>	<b>bizSAFE Enterprise certification level required</b>	<b>Requirement Date</b>	<b>Remarks</b>
Singapore based Suppliers	Technical or physical works	Singapore	bizSAFE level 3 or higher	1-Sep-11	
	Non-technical or non-physical works	Singapore	encouraged to obtain bizSAFE level 1	No deadline	
Foreign based Suppliers	Technical or physical works	Singapore	bizSAFE level 3 or higher	1-Sep-11	Suppliers who are unable to attain bizSAFE level 3 certification will be required to submit a job-specific risk assessment, endorsed by a local safety officer.

### **Examples of physical works requiring bizSAFE level 3 certification (non-exhaustive)**

1. Work at height
2. Electrical installation
  - a. Any cable, wire, fitting, accessory, apparatus or other devised used for or for purposes incidental to the conveyance, control or use of electricity
3. Working and handling of laser/ fiber equipment
4. Lifting activities
  - a. Usage of lifting appliances / machines / gears for carrying persons or goods
5. Machinery
  - a. Any oil engine, gas engine, steam engine, and any other machine in which mechanical movement, either linear or rotated or both, takes place
  - b. Any steam boiler, gas cylinder, air receiver, steam receiver, steam container or refrigerating plant pressure receiver
  - c. Any appliance for transmission of power by ropes, belts, chains, driving straps or bands or gearing
  - d. Any electrical generator or electrical motor
6. Transportation and logistics
7. Flammable or toxic substances
8. Construction, reconstruction or repair of equipment
9. Manholes
10. Building construction or renovations
  - a. Including setting up of temporary structures, scaffolding etc
11. Facilities maintenance or inspection, including
  - a. Cleaning
  - b. Maintenance of lights, electrical fittings, pipes, drainage, air-conditioning system, fire detection and suppression systems etc
12. Security services