
































Dangerous Goods: Transport & Storage

		1: Explosives			5.1: Oxidizing Agents (Non HCDG/SSAN)
		2.1: Flammable Gas			5.1: Oxidizing Agents (HCDG/SSAN)
		2.2: Non Flammable Non-Toxic Gas			5.2: Organic Peroxides
		2.3: Toxic Gas			6.1: Toxic Substances
		3: Flammable Liquid			6.2: Infectious Substances
		4.1: Flammable Solid			7: Radioactive Substances
		4.2: Spontaneously Combustible			8: Corrosives
		4.3: Dangerous When Wet			9: Miscellaneous

 DG Class can be transported and stored by Sidelink Transport. "Bulk" DG will be subject to OHS/WHS Regulation thresholds.	 Contingent on whether the DG is also Industrial Waste under applicable state legislation. Sidelink Transport cannot transport or store Industrial Waste.	 DG Class cannot be transported or stored by Sidelink Transport.
HCDG is High Consequence Dangerous Goods / SSAN is Security Sensitive Ammonium Nitrate.		