| **Model WHS regulation (to be removed)** | **Comparable DG regulation** | **Rationale and/or additional comments** |
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| Reg. 336Restriction on age of person who can supply hazardous chemicals | Reg. 80Persons under 15 on sites | This is in conflict with Dangerous Goods Safety (Storage and Handling of Non Explosives) Regulation 80 that prohibits the handling of any dangerous good by a person under 15 years old, if that person is not supervised by someone 18 years or older.Regulation 336 is too narrow – focused on just one hazard (flammability) and only in the supply by a minor. |
| Reg. 347Manifest of hazardous chemicals | Reg. 78Manifest and dangerous goods site plan | Also delete Schedule 11 Placard and manifest quantities.Schedule 11 is in conflict with the current Schedule 1 of Dangerous Goods Safety (Storage and Handling of Non Explosives) Regulations 2007.Schedule 1 of Dangerous Goods Safety (Storage and Handling of Non Explosives) Regulations is used by the Department of Fire and Emergency Services and is simple to use and apply compared to the WHS Schedule 11. |
| Reg. 348Regulator must be notified if manifest quantities to be exceeded | Reg. 25Certain sites to be licensed (Act s.13) | Also delete Schedule 12 Manifest requirements.Dangerous Goods Safety (Storage and Handling of Non Explosives) Regulation already covers this requirement.Dangerous goods site licensing applies if a site is storing or handling dangerous goods above manifest quantity in Schedule 1 of the Dangerous Goods Safety (Storage and Handling of Non Explosives) Regulations. |
| Reg. 349Outer Warning placards – requirement to display | Reg. 68 HAZCHEM placards, when and where required | Also delete Schedule 13 Placard requirements. |
| Reg. 350Placard - requirement to display | Reg. 69 – 72Placarding requirements | Also delete Schedule 13 Placard requirements. |
| Reg. 354Identification of risk of physical or chemical reaction | Reg. 48Risk assessment, requirements as to | Dangerous Goods Safety (Storage and Handling of Non Explosives) Regulation 48 already covers this requirement.This regulation is already covered by the general risk management requirements of Part 3.1 (specifically Reg. 34 & 35) of the WHS Regulations. |
| Reg. 361Emergency plans | Reg. 75Emergency plan required for some sites | Dangerous Goods Safety (Storage and Handling of Non Explosives) Regulation 75 already covers this requirement. |
| Reg. 364Containers for hazardous chemicals used, handled and stored in bulk | Reg. 61Bulk dangerous goods not in IBCs, requirements as to | WHS Reg. 363 and Dangerous Goods Safety (Storage and Handling of Non Explosives) Regulation 61 already covers this requirement. |
| Reg. 366Stopping use of underground storage and handling systems | Reg. 62Underground storage or handling systems for Class 3 dangerous goods and petroleum products, requirements forReg. 63Decommissioned storage or handling systems to be cleaned etc. | Dangerous Goods Safety (Storage and Handling of Non Explosives) Regulation 62 and 63 already covers this requirement. |
| Reg. 367Notification of abandoned tank |  | As above. |
| Reg. 389Management of risk by pipeline owner | Part 5 Dangerous goods pipelinesRegulations 87 to 116. | Dangerous Goods Safety (Storage and Handling of Non Explosives) Regulations Part 5 already covers this requirement.There is also a pipeline registration requirement in the Dangerous Goods Safety (Storage and Handling of Non Explosives) Regulations.Note: WHS Reg. 328 1 (b) will also need to be removed. |
| Reg. 390Pipeline builder’s duties |  | As above. |
| Reg. 391Management of risks to health and safety by pipeline operator |  | As above. |