

## DEFINITIONS

Term	Definition
<b>Abandoned / Idle</b>	No production of petroleum and no further activity from any well, subsurface reservoir, or facility either onshore or offshore.
<b>Conversion</b>	The repurposing of the existing infrastructure and facilities designed for oil and gas operations to accommodate safe and secure carbon storage.
<b>Decommission</b>	The removal or disposal of any facility that is no longer required for the intended purpose and the restoration of the land to a safe and stable condition.
<b>Developer</b>	Refers to any person/organisations who aim to develop strategic infrastructure to support industry and jobs in a region, or indeed an emitter or group of emitters looking for a cost-effective solution to decarbonization. The Developer initiates and drives stakeholder engagement, especially on the local level, and manages the value chain.
<b>Licensee</b>	Means the person named in the licence as the holder of the licence and includes any approved transferee or assignee thereof.
<b>Licensed Area</b>	Any area, on onshore land or offshore land, described in the licence issued under these Rules as having been approved by the Authority for the activities allowed under the licence, including use as storage sites for scheduled gases.
<b>Offshore Land</b>	Refers to the seabed and subsoil in the continental shelf within the boundaries of the State as extended by the Sarawak (Alteration of Boundaries) Order in Council, 1954.
<b>Onshore Land</b>	Means land in the State which is not offshore land and includes the foreshores.
<b>Scheduled Gases</b>	Means atmospheric carbon dioxide and any other greenhouse gases the reduction of emission, capture or storage whereof, is needed to mitigate effects of global climate change, and any incidental substances or trace substances which may be injected into a storage site.
<b>Significant Irregularities</b>	Means any irregularity which could give rise to a risk of a leakage or a risk to the environment or human health.
<b>Storage</b>	Means the process of depositing, dumping, sequestration or retention of scheduled gases in secured conditions and includes the process of closure of any storage sites.
<b>Storage Operators</b>	Refers to any competent person appointed by Licensee as per the Land (Carbon Storage) Rules 2022.
<b>Storage Users</b>	Means any person who is issued with a permit under Rule 23 of the Land (Carbon Storage) rules 2022 to use any storage site licensed for the storage of scheduled gases.

<b>Storage Sites</b>	Means any well, subsurface reservoir, cavity, coal seams or facility licensed under these Rules for the storage of scheduled gases.
<b>Storage Permits</b>	An authorization for the storage of scheduled gases in a storage site by the storage user specifying the conditions under which the storage may take place, issued by the Superintendent with the approval of the Authority under the Land (Carbon Storage) Rules 2022.
<b>Temporary Storage Facilities</b>	Short term temporary storage of scheduled gas, typically the capacity is of the order of less than one month of the injection rate into the Permanent Storage Facilities. Used to buffer short term high inlet flows of Carbon Dioxide to allow a stable flowrate into the Permanent Storage Facilities. Normally above ground but potentially subterranean.