Oklahoma Hydrogen Permitting Flow Chart

1. Preconstruction

- Water quantity, OWRB⁵
- 404/401 Dredge & Fill permits, USACE/DEQ²
- Waste Load Allocation study, DEQ²
- Water storage/Dam safety, OWRB⁵
- Pipeline Operating ID, OCC⁶/PHMSA
- Environmental (endangered species) U.S. Fish & Wildlife (as applicable)
- National Fire Protection Association (NFPA 2) Hydrogen Technologies Code for filling stations, ODOL8

2. Construction

- Air Quality, DEQ¹
- Stormwater, DEQ^{2,3}
- UIC Class VI construction, EPA¹⁰ (in coordination with DEQ⁴/OCC⁷)
- UIC Class I, Class V permits, DEQ⁴ (in coordination with OCC⁷)
- NFPA 2 Hydrogen Technologies Code, ODOL⁸
- Integrity/leaks for pressure vessels, construction/manufacturing standards (ASME), ODOL8
- Exception application for storage, ODOL⁸

3. Operations

- Air Quality, DEQ¹
- Air Quality GHG Part 980, EPA¹¹
- Equipment leaks, OCC⁶ (for pipeline facilities)/ODOL⁸ (for fill station)/EPA¹⁰
- OPDES, DEQ²
- Industrial stormwater permit, DEQ²
- UIC Class VI construction, EPA¹⁰ (in coordination with DEQ⁴/OCC⁷)
- UIC Class I, Class V permits, DEQ⁴ (in coordination with OCC⁷)
- Solid waste processing facility permits, DEQ⁴
- Hazardous waste generator requirements, DEQ⁴
- Integrity/leaks for pressure vessels, construction/manufacturing standards (ASME), ODOL8
- Blending H₂/natural gas within the facility operations, ODOL⁸

4. Hydrogen Storage

- Geologic storage, DEQ⁴ (in coordination with OCC⁷)
- AST, ODOL⁸/DEQ⁴ (SARA Title 3)
- UST, ODOL⁸/DEQ⁴ (SARA Title 3)
- Horizontal/vertical storage pipes, ODOL⁸/DEQ⁴ (SARA Title 3)

5. Transmission/ **Transportation**

- Compression prior to transmission, DEQ¹/OCC⁶/EPA⁰
- Pipeline (dedicated/blending), OCC⁶/PHMSA (for interstate pipelines)
- Trucks, U.S.DOT/OCC⁶/ODOT/DPS
- Pipeline leaks, OCC⁶/PHMSA (for interstate pipelines)

6. Use

- Dispensing H₂ in vehicles, ODOL⁸
- H₂ infrastructure refueling buildout, ODOT

State Agencies

- **DEQ Department of Environmental Quality**
- **DPS Department of Public Safety**
- **ODOL Department of Labor**
- **OCC Oklahoma Corporation Commission**
- **ODOT Oklahoma Department of Transportation**
- **OWRB Oklahoma Water Resources Board**

Federal Agencies

- EPA Environmental Protection Agency
- PHMSA Pipeline and Hazardous Materials Safety Administration
- **USACE United States Army Corps of**
- U.S. DOT United States Department of Transportation

- ¹ Air Quality Division
- ² Water Quality Division
- ³ Environmental Complaints and **Local Services Division**
- ⁴ Land Protection Division
- 5 Water Rights/Engineering
- ⁶ Transportation Division
- 7 Oil and Gas Conservation Division
- 8 Pressure Vessels/Alternative Fuel
- 9 Per Section 112r of CAA and 40CFR68
- 10 Region 6, UIC Program 11 Headquarters, Climate Change Division,

