

LATVIA

Despite still working on its strategy, Latvian government has emphasized wind and solar energy as its future alternative energy supply, also keeping an eye on H2 and Nuclear.

Since 2020 Riga city is actively using its first 10 H2 run trolleybuses in its transport system

- **Offshore wind:** current pipeline 1 GW with potential of extra 4GW.
- **Onshore wind:** current pipeline 5GW.
- **Solar:** current pipeline up to 3GW
- **Hydrogen:** Good potential for green hydrogen.
- **Future aviation:** new power sources are of interest by local operator.
- **Smart cities and mobility:** Smart city solutions (especially smart mobility and lighting solution) with are of interest in various cities and towns.