

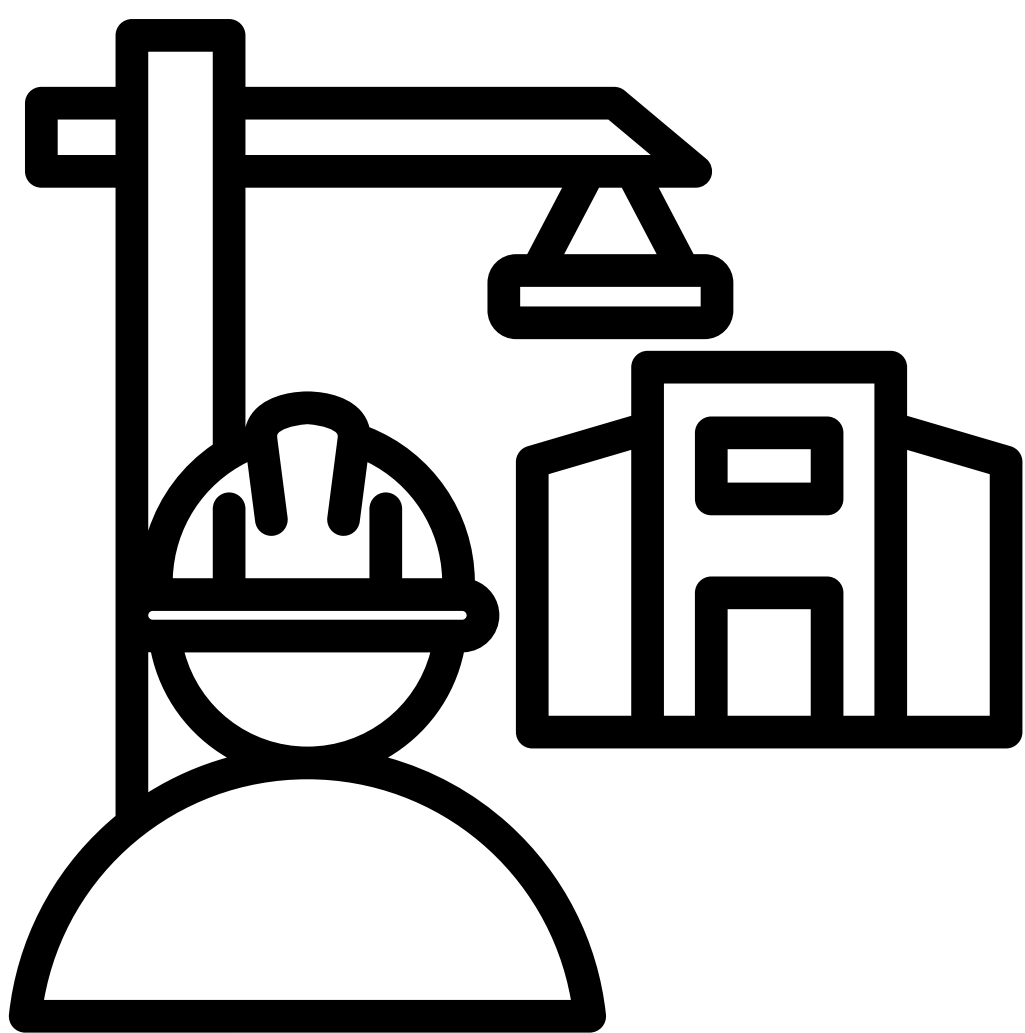
Builds and Procurement - Infrastructure

Communities share good practices



Housing works closely with Public Works and with Lands and Environment to connect houses to infrastructure.

A house needs to have access to power, water, sewer, heating, roads, and other infrastructure. Housing works closely with public works/lands and environment for excavation, technical services and environmental regulations.



There is so much work before a new house comes in. A project description, site map, environmental assessment, insurance are part of the funding application. Then infrastructure needs to be in place, and that's different depending on the house and the house location.

Not all houses have the same infrastructure or access. Knowing which house has what services is part of data management.

Infrastructure upgrades are a good way to make sure that all houses are up to date. Build water systems, sewer, roads, and heating systems that have capacity to connect all existing and future houses.

Infrastructure, like water treatment plants and sewer lagoons, also need regular maintenance and upgrading.

Look for ways your Nation can build infrastructure, like solar, wind, or water energy.

What are your good ideas for infrastructure development? What is needed to support current and future systems?

