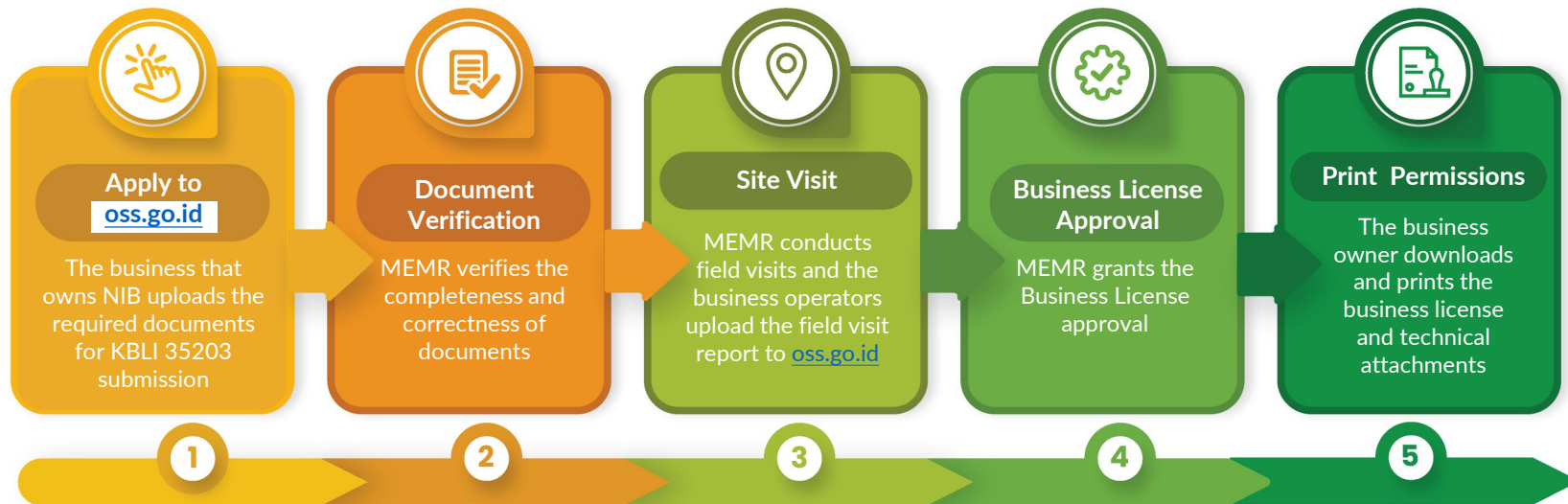


FIVE STEPS TO APPLY FOR BIOGAS LICENSING AS OTHER ENERGY RESOURCES

The Ministry of Energy and Mineral Resources (MEMR) has set a target to increase the use of renewable energy to 23% by 2025. One promising renewable energy source in Indonesia is Compressed Biomethane Gas (CBG), purified biogas containing > 90% methane. Biogas can be derived from various raw materials, such as palm oil industry waste, agricultural/livestock waste, and urban waste. In addition, CBG can be utilized as a substitute for other fossil fuels, including LPG, diesel, gasoline, natural gas, and coal.

Indonesia has significant potential for developing the CBG business, which would positively impact energy resilience, reduce energy imports, and benefit the environment. Therefore, the government encourages businesses to apply for biogas licensing as other energy resources through the following steps:



Documents to upload to oss.go.id:

1. Raw material sourcing
2. Written statement on stamp paper
3. Feasibility study
4. Business feasibility analysis or business feasibility information
5. Data on standard and quality (specification) of Biogas Fuel (BBBg) to be traded
6. The official minutes of the inspection by the Directorate General of EBTKE, uploaded after the results of the field visit are submitted to the Business Entity
7. Beneficial ownership document

