

opsdog

WORKFLOW

Engineering & Design

Utilities

The OpsDog Service Industry Hierarchy

- Utilities
 - Telecommunications
 - Business & Consumer Services
 - Healthcare Operations
 - Leisure & Hospitality
 - Media Services
- Production & Generation
 - Engineering & Design
 - Transmission & Delivery
 - Operations & Maintenance
 - Utilities Customer Service
 - Renewable Energy
 - Energy Retailing
 - Sewage Treatment Plant

Engineering & Design : Workflow

- A Preliminary Design
- B Final Design
- C Drawing & Construction Package
- D Approval

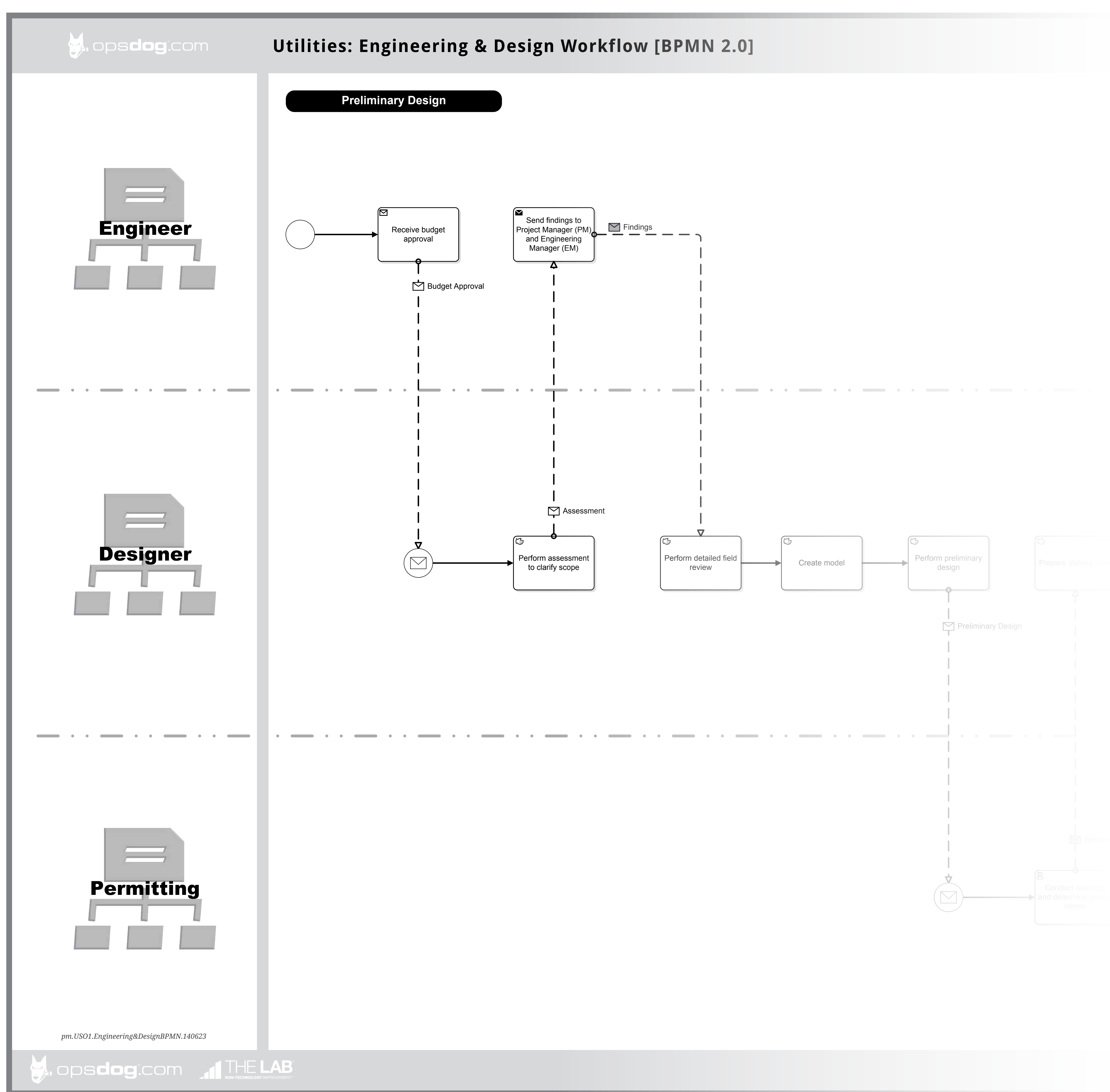
Workflow Description

The design, drawing, construction and final approval of the creation of energy delivery systems. Includes the initial and final design of systems by project engineers, inspection and approval by environmental and regulatory officials and the drafting of the final construction package.

Legend

- Start Event
- Intermediate Event
- End Event
- Gateway
- Group
- Task
- Expanded Sub-Process
- Pool
- Sequence Flow
- Message Flow

DO-IT-YOURSELF BUSINESS PROCESS IMPROVEMENT



Login to **OpsDog** to purchase the full workflow template (available in PDF, Visio, PPT)

New users get \$20 off their first purchase (registration is FREE!)