



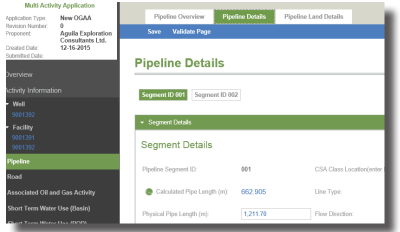
# Application Management System Training Completing OGAA Pipeline Information

Application information in AMS is a combination of spatially driven data, technical data and administrative data entered into the system. Each activity requires a set of technical information which must be entered by the user. This guide will outline how to input pipeline and pipeline right of way technical information into AMS. For more details see the relevant section in the Oil and Gas Activity Application Manual.

PREREQUISITE: Users must have created an application and successfully uploaded spatial data.

## Step 1. Find Pipeline in Activity Information

In the left hand menu of the Application page, under Activity Information click the pipeline or pipeline right of way that you would like to enter details for. Once clicked, a horizontal tab menu will load indicating what details are required for the selected pipeline or pipeline right of way.



## Step 2. Complete pipeline technical details

The tabs on the top menu correspond to technical details required for the pipeline. These do not need to be completed in order, but please save before navigating away from a page otherwise ALL UNSAVED DATA WILL BE LOST. The *Pipeline Overview*, *Pipeline Details* and *Pipeline Land Details* sections need to be completed for each pipeline application. Data can be validated at the end of every page to ensure the data entered matches business rules.

### • Pipeline Overview section

This section of the technical details pertains to the application area. All fields are mandatory unless specified Optional.

#### Pipeline Details section

Complete details for each Segment ID, listed either on the bottom of the *Pipeline Overview* section or at the top of the *Pipeline Details* section by expanding each of the panels to complete the requirements.

### • Pipeline Land Details section

Complete the land details for each of the uploaded pipelines or pipeline right of ways.

Oil and Gas Activity Application Manual

Contact Us

