ENERGY PORTFOLIO MANAGEMENT

SENDOUT®
Gas Planning Market Analytics Service

SENDOUT is ABB’s proven and reliable natural gas cost optimisation software. SENDOUT provides justification to management and regulators for your short- and long-term gas supply, capacity and storage decisions. Purchased gas cost filings, integrated resource plans and other regulatory needs can also be performed with SENDOUT.

SENDOUT is now available as a service of ABB. Working with you and using your data, ABB will model your natural gas system in SENDOUT, optimise your scenarios and provide results to you.

Here is a partial list of tasks ABB can help you with:

- **Integrated resource plans**
  ABB will build and optimise your models and write reports.

- **Purchased gas adjustment filings**
  ABB will build and optimise your models and provide results that you can use in your filings.

- **Long-term planning studies**
  ABB will build and optimise your scenario and stochastic models. ABB will provide expiring supply, capacity and storage capacity replacement analysis. ABB will perform planning criteria analysis – peak day and seasonal weather planning evaluation.

- **Short term seasonal planning studies**
  ABB will build and optimise your scenario and stochastic models for monthly/seasonal storage plan, base/swing gas purchase plan, or other planning studies.

- **Storage**
  ABB will determine the market value of storage you are selling (intrinsic and extrinsic value).

- **And any other natural gas planning needs**

SENDOUT Market Analytics Service is ideal for:

- Small- to medium-sized gas utilities who need occasional work done but cannot justify the cost of purchasing gas supply planning software licenses
- Anyone doing gas planning work in Microsoft® Excel® or other model that does not optimise cost
- Any organisation needing additional resources for short- to long-term gas portfolio planning

Click here to learn more about SENDOUT.

Contact ABB to ask about ABB SENDOUT Gas Planning Market Analytics Service.