

## Project Tracking Module

### Introduction

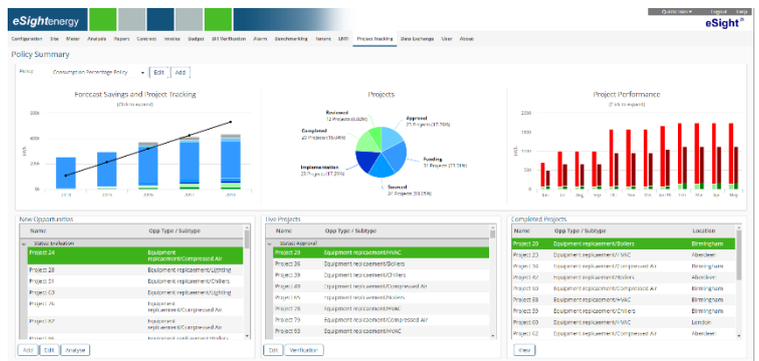
The eSight Project Tracking Module provides a solution for customers wanting to define and achieve energy goals.

Project Tracking is a simple and concise workflow with an extremely user friendly interface which allows an easy to read visual representation of the project life cycle.

The Project Tracking module has the capability to allow users to define energy goals, record and analyse any associated energy saving opportunities, forecast potential savings and the validate savings on completion.

### Policies

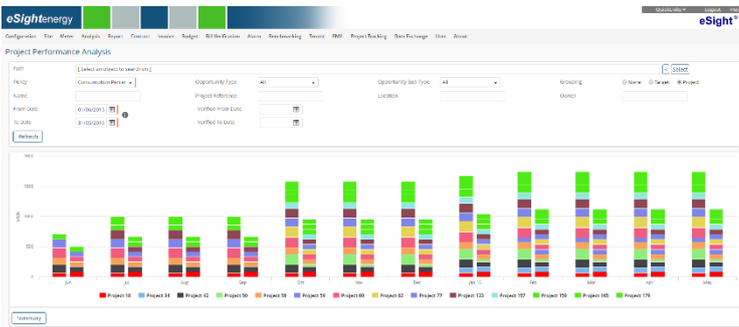
The Project Tracking module is made up of 'policies' which represent high level savings targets in order to allow companies to gauge their energy usage and set actionable plans for improvement. The policies can be anything relatable to their energy usage such as "Save 25% of cost over the next 5 years". eSight will then identify, analyse and verify the energy saving opportunities to achieve this target.



### Opportunity Tracking

Within each energy policy, the module allows users to identify and monitor energy-saving opportunities to achieve set targets. The opportunity analysis is displayed as a customisable bubble chart, from which users can clearly identify the projects that will result in the highest return on investment over a given time period. The Project Summary page visualises this process, allowing users to clearly monitor progress against targets, and identify which projects need to be implemented in order to achieve goals.

### IPMVP Verification of Savings



On completion of each project, savings are verified as per the International Performance Measurement and Verification Protocol (IPMVP), so that an accurate representation of performance can be reported.

Large project portfolios can be easily managed with a progress chart tracking each stage of implementation, from funding to completion.

### Why you need Project Tracking:

- A critical tool for project decision making
- Gathers key project data centrally to facilitate accurate project forecasting
- Determines feasibility of energy projects to eliminate wasted investment
- Provides accountability for all energy activity and investment
- Enables companies to make the right decisions to reduce their bottom line