

Actionable Insights for Energy Management



PUMA is used for energy management at over 1200 sites across Canada. Users can expect to save 5% or more per year on utility costs.

PUMA is web-based utility monitoring software and services that give you the situational awareness you need to achieve your strategic and tactical utility management goals.



PUMA is Prism Utility Monitoring & Analysis Software as a service.

PUMA delivers value

Time savings: move away from data collection and manipulation and focus on energy management and greenhouse gas emissions reduction.

Unique insights: prioritize your attention and efforts.

Measurement and Verification (M&V): measure your progress and gauge the impact of your climate action initiatives.



Your utility consumption and cost consolidated in one place.



Built by leading energy managers to help you achieve your goals

Built by a trusted engineering firm

PUMA was built by the extensive know-how of Prism Engineering, a company with 30 years of experience in energy management and utility accounting (including cumulative savings analysis). PUMA's knowledgeable staff will help you maximize your energy savings and provide you with excellent customer service that you can count on.

How can PUMA help you?

CONSOLIDATE

- All energy consumption and cost data within a site or multiple sites compiled in one place.

ANALYZE & IDENTIFY

- Compare actual energy consumption to established baselines and track against performance targets.
- Use analytic models to remove weather variation effects from savings calculations.
- Customize cost and consumption visualizations, dashboards and reports to meet the needs of diverse stakeholders.
- Gain strategic insights to help you prioritize your savings and emission reduction efforts.

MONITOR, REPORT & DRIVE ACTION

- Receive regular, personalized reporting on exceptional consumption.
- Focus your time and attention where it will have the most impact.
- Track savings effectively through robust methods that weather-normalize costs, energy, and emissions. Use our cumulative savings (CUSUM) reports to identify trends and track progress for energy management plans.

FEEDBACK & SUPPORT

- Benefit from outstanding customer support from our team of energy experts.

PUMA users span all sectors

Our customers include:

GOVERNMENT & MUNICIPALITIES

BC Hydro, BC Housing, Capital Regional District, City of Kamloops, City of Nanaimo, Island Health and more.

COMMERCIAL

BOMA BC, Colliers International, Shaw, Whistler Blackcomb and more.

EDUCATION

Burnaby School District, Capilano University, North Vancouver School District, Powell River School District, Richmond School District, Ryerson University, Vancouver Community College and more.

Government approved software that's easy to use

The PUMA software system is compatible with BC Government reporting tools – including SMARTTool and the Climate Action Secretariat's Clean Government Reporting Tool (CAS CGRT) to easily fulfill BC government regulatory requirements for public sector organizations.

Contact us

To learn more or view a demonstration of the PUMA software, contact info@pumautilitymonitoring.ca or call 604.298.4858.

www.pumautilitymonitoring.ca

PUMA[™]
PUMA Utility Monitoring Inc.

▲ I use PUMA every week. It is an essential operational tool that quickly gives us great insight about energy costs and consumption across a large portfolio of 60 properties. PUMA really helps me get my job done and their support is second to none.

Nicky Arthur, Energy & Sustainability Manager,
Colliers International