



Self-serve Incentive Program

GET UP TO 75% UPGRADE FUNDING WITH ONE SIMPLE ONLINE APPLICATION.

Our Self-serve Incentive Program helps you get incentives for upgrades to industrial lighting and compressed air systems.

Getting started is straightforward. Work with your Key Account Manager or Regional Energy Manager to confirm eligibility and get started on your application. Then choose an approved vendor to do a system assessment that will identify your best upgrade opportunities. If you decide to move ahead, your vendor will assist you with the online application for incentives—in many cases, up to 75% of your project costs, to a maximum of \$500,000.

Is this offer for you?

If you're an industrial customer, you may be eligible if your facility uses more than 500 megawatt-hours of electricity per year.

SELF-SERVE INCENTIVES ARE CURRENTLY AVAILABLE FOR THE FOLLOWING SYSTEMS:

- Compressed air systems between 40 and 300 horsepower
- Industrial lighting

If you have larger systems or other efficiency opportunities, talk to your Key Account Manager or Regional Energy Manager about other offers and incentives.

Benefits of the Self-serve Incentive Offer

- One simple online application gets you access to funding for multiple upgrades.
- Upgrades continue to save you money on operating costs for years to come.
- Efficient systems perform better – that means less maintenance and fewer interruptions to production.

The offer

Once you've confirmed your eligibility with your Key Account Manager or Regional Energy Manager, complete these next steps to apply and start your project:

1. ASSESS YOUR SYSTEM & FIND SAVINGS

Find out how well your system is currently performing. Your chosen vendor will perform an assessment of your system to identify problems and opportunities. See below for details on how to get connected with a vendor.

2. REGISTER ONLINE

After you and your vendor have identified potential savings and have planned an eligible project, you'll need to register online at bchydro.com/sip. On the registration page, either you or your vendor must confirm your information including your account number and the vendor identification number, agree to the terms and conditions, and add the new project details.

3. APPLY FOR PROJECT INCENTIVES

Once registered, you'll have the opportunity to review the project summary and estimated incentive. If you agree to the project details, submit the project. An automated email will be delivered to your vendor that the project has been submitted. Make sure that you or your vendor submits any necessary supporting documents for the project.

4. GET APPROVED, START YOUR PROJECT

When all of the project details are received, we'll review and approve the project application. A summary of the review, including the incentive amount, will be emailed to you. It's important that you get approval before ordering or purchasing any of the equipment for your upgrade.

5. COMPLETE YOUR PROJECT, RECEIVE YOUR INCENTIVE

When your project is complete, you'll need to log back into the application portal and fill out the "Completion Declaration" form, and email your paid invoices to sip.operations@bchydro.com. You'll receive your incentive payment approximately three weeks after we've received your completion declaration and project invoices.

Your vendor, your choice

If you already have a preferred vendor that's a member of the BC Hydro Alliance of Energy Professionals, contact them directly to get started with a system assessment.

Don't have a vendor? Visit bchydro.com/alliancereferral to complete the referral request form and an Alliance member will contact you directly.

The Alliance is an independent network of registered contractors and distributors that can help you plan and implement your project.

Let's talk

To find out more, contact your [Key Account Manager](#) or [Regional Energy Manager](#), or call

604 522 4713 Lower Mainland

1 866 522 4713 elsewhere in B.C.

bchydro.com/industrial

industrial@bchydro.com

More than savings

There's a lot more to efficiency than just saving energy. Upgrades can put a stop to the problems that plague inefficient systems, resulting in better uptime, less maintenance, and improved productivity.

INDUSTRIAL LIGHTING

With new technologies, you'll notice a safer, more comfortable workplace, with better lighting control and less maintenance like replacing burnt out lights.

COMPRESSED AIR SYSTEMS

Even small improvements like fixing leaks can save 20 to 30% while solving pressure and reliability problems.