

Electricity Consumption Analysis Component of the Industrial Systems Program – Revision List

This version history is provided for reference only.

Effective date	Description of change
Jan. 4, 2011	<ul style="list-style-type: none"> ▪ Initial release of the terms and conditions for the six Industrial Systems Program components, including the Electricity Consumption Analysis component, subject to Régie de l'énergie approval.
May 10, 2011	<ul style="list-style-type: none"> ▪ For analysis projects presented from 2011 to 2015, a participant may receive financial assistance for several electricity consumption analyses, up to a maximum of \$100,000 per site (rather than per service contract).
Nov. 28, 2011	<ul style="list-style-type: none"> ▪ Predefined measures for lighting, variable-frequency drives, air compression and water chilling that are included in PROSI for the Prescriptive Measures component, must be excluded from the analysis.
Apr. 2, 2012	<ul style="list-style-type: none"> ▪ Specific terms for management, maintenance or operations measures and measures with a payback period of less than one year are set out in the <i>Participant's Guide</i>. An analysis report template was made available to participants.
Nov. 5, 2012	<ul style="list-style-type: none"> ▪ The end-of-program terms and conditions were specified. ▪ Analyses for measures related to air leakage are not eligible. ▪ Predefined measures for industrial refrigeration, which are included in the Refrigeration application required for the Prescriptive Measures component, must be excluded from the analysis.
April 22, 2013	<ul style="list-style-type: none"> ▪ Analyses for the purposes of generating electricity are not eligible. ▪ The analysis report must be signed by a member of the Ordre des ingénieurs du Québec (unless instructed otherwise by Hydro-Québec's designated engineer).
Nov. 1, 2013	<ul style="list-style-type: none"> ▪ The following costs are ineligible: <ul style="list-style-type: none"> – Cost of installing equipment, including measuring instruments – Cost of in-house specialists when the analysis is performed by outside specialists
Sept. 17, 2014	<ul style="list-style-type: none"> ▪ The End of Industrial Systems Program section was deleted because the Program was extended beyond December 31, 2015. ▪ If Hydro-Québec modifies or ends the Industrial Systems Program, it will analyze only (as of the date on which the modifications come into effect or the Program is ended, as the case may be) eligible projects for which: <ul style="list-style-type: none"> ▪ An initial contract to complete the work has been signed with a third party (copy of contract required); <p style="text-align: center;">or</p>

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	<ul style="list-style-type: none"> ▪ A first equipment order has been placed (purchase order or invoice indicating order date required).
May 1, 2015	<ul style="list-style-type: none"> ▪ For analysis project proposals submitted after May 1, 2015, participants may receive financial assistance for several electricity consumption analyses, up to a maximum of \$100,000 per industrial site, for the duration of the component. ▪ Projects involving buildings with NAICS code 493120 – Refrigerated Warehousing and Storage must be submitted under the Industrial Systems Program. ▪ As a general rule, all projects to be executed in a building used to provide services but which concern an industrial activity conducted in that building must be submitted under the Industrial Systems Program. ▪ The <i>Détail du temps à l'interne</i> [detailed timesheet for in-house staff] form was replaced by the <i>Grille détaillée des coûts totaux admissibles</i> [detailed breakdown of all eligible costs]. The new breakdown form is identical for the Electricity Consumption Analysis, Retrofit, and New Plant, Expansion or Addition of Production Lines components.
Aug. 21, 2015	Text corrections: No modification was made to the terms and conditions.
Nov. 19, 2015	<ul style="list-style-type: none"> ▪ A new and more user-friendly project proposal form in PDF format was put online. It covers three components: Electricity Consumption Analysis, Retrofit and New Plant, Expansion or Addition of Production Lines.
Feb. 15, 2017	<ul style="list-style-type: none"> ▪ The <i>Participant's Guide</i> was restructured. ▪ Measures for variable-frequency drives, water chilling and industrial refrigeration are eligible, even if they are included in the tools associated with the Prescriptive Measures Component. ▪ All projects executed in a building used to provide services but located on a site or in a building with a NAICS code related to the production of goods must be submitted under the Industrial Systems Program.