Energy policies for increased industrial energy efficiency - Evaluation of a local energy programme for manufacturing SMEs

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Abstract

The most extensive action targeting the adoption of energy efficiency measures in the small and medium-sized manufacturing industry in Sweden over the past 15 years was project Highland. This paper presents an evaluation of the first part of this local industrial energy programme, which shows an adoption rate of more than 40 percent when both measures that have already been implemented and measures that are planned to be are included. A comparison between this programme and another major ongoing programme for the Swedish energy-intensive industry indicates that the approach used in project Highland aimed at small and medium-sized industries is an effective way to increase energy efficiency in the Swedish industry. The major barriers to energy efficiency among the firms were related to the low priority of the energy efficiency issue.

Keywords: Energy efficiency; Energy audits; Industrial energy programs

1. Introduction

Global warming resulting from the use of fossil fuels is putting pressure on policymakers to formulate and adopt energy policies aimed at different sectors of the economy. Industrial energy efficiency plays a central role as manufacturing industry accounts for about 75% of the world’s yearly coal consumption, 44% of the world’s natural gas
consumption, and 20% of global oil consumption. In addition, these manufacturing companies also use 42% of all electricity generated (IEA, 2004). In Sweden, the aggregated industrial energy use is about 155 TWh, where the non-energy-intensive industry accounts for about 30% of the aggregated industrial energy use (SEA, 2004a). The European Energy End-use Efficiency and Energy Services Directive, which came into force in 2006, proposes a reduction in energy use of 9% in each member state, to be achieved by the ninth year of application of the directive (EC, 2006). The directive addresses a number of activities and services, such as the availability of energy auditing for small and medium-sized industrial customers. It also highlights the availability of energy efficiency funds to all market actors and promotes energy audits and financial incentives for the adoption of energy efficiency measures and energy services (EC, 2006). The directive stresses the need to discuss possible end-use energy policy initiatives directed at small and medium-sized industrial manufacturers (SMEs1) in a national context. For decades, electricity prices in Sweden have been low, due to a substantial proportion generated by nuclear and hydropower. The deregulation of the Swedish electricity market in 1996 initially caused prices to fall, but since 2000 prices have begun to increase again. The historically low electricity prices have led to a larger share of electricity use within Sweden’s industries compared with their European competitors (Dag, 2000, Nord-Agren, 2002, Thollander et. al., 2005, Trygg, 2006). An electricity price survey in 2002, covering major parts of the European Union’s member states, revealed that the electricity prices paid by Swedish enterprises were among the lowest in the Union (EEPO, 2003). The electricity price increases over the past few years have created a challenge for Swedish enterprises to find ways to decrease electricity use and for trade associations and authorities to formulate and adopt end-use energy policy instruments for industry. Different barriers to energy efficiency, however, may obstruct the implementation of cost-efficient energy efficiency measures. One such barrier, and which has been shown to be significant, is imperfect
information (SPRU, 2000). Other market failure barriers include asymmetric information, a
special form of imperfect information where split incentives, adverse selection and
principal-agent relationships may be categorized. A true market failure may justify public
policy intervention. However, the mere existence of such may not justify such intervention,
as market failures are pervasive (SPRU, 2000). It is also important that the benefits arising
from an intervention exceeds the cost of implementation. One aim with the new End-Use
Directive is to remove existing market barriers and imperfections that impede the efficient
end use of energy (EC, 2006). The Swedish Ministry of Enterprise, Energy and
Communications (2001) argues that energy policies should be general and not targeted
towards one single technology, and categorize energy policy instruments into economic
policy instruments, like taxes, duties, subsidies, financial incentives etc, administrative
policy instruments like rules and regulations, acts etc, and informative policy instruments
like information campaigns/programs.

Public policies towards industry in turn may take a number of different forms such as
price-based and fiscal instruments, regulations, voluntary approaches like Long-Term
Agreements (LTA) and energy audit programs where a combination of policy instruments
are often more effective. Government funded industrial energy programmes are one such
way to increase energy efficiency in industry and overcome, among other such barriers, the
problem of imperfect information (Hirst and Brown, 1990). Public information programs
may also include educational workshops and training programs for professionals,
advertising, and product labelling (Anderson and Newell, 2004). While general information
campaigns result in increased awareness of the importance of energy efficiency; such
campaigns, however, seems to result in only a small increase in the adoption of energy
efficiency measures (Stern and Aronsson, 1984). Local energy programmes, on the other
hand, are argued to be successful policy instruments for increased adoption of energy
efficiency measures, especially when company-specific information is provided by
intermediaries such as local authorities, consultants or trade organizations, which are considered credible and trustworthy by the firms (Stern and Aronsson, 1984).

The aim of this paper is to evaluate the first part of project Highland\(^2\), the most extensive Swedish energy programme directed at small and medium-sized industry. The research questions covered in this paper are:

- Which energy efficiency measures were implemented?
- What were the barriers and driving forces inhibiting the implementation of energy efficiency measures according to the respondents at the firms?
- How effective is project Highland in relation to the outcome of other mainly Swedish energy programs towards the manufacturing industry?

The first and second research questions were examined by means of a questionnaire, and interviews. The questionnaire was sent out by mail from Linköping University in spring 2006 to firms that had participated in the programme before September 2005, and was collected by the local authority energy consultant. The respondents were working in companies which had participated in the local energy program and the main criterion for selecting respondents was that they had been the contact person for the previously made energy audit at their company. The reason for excluding companies which had gotten audits after September 1\(^{st}\) 2005 was that these companies were not considered of having had enough time to act on the information from the energy audit. A total of 64 respondents received the questionnaire that resulted in 47 replies. The questionnaire contained a list of the proposed energy efficiency measures and a number of barriers to and driving forces for energy efficiency that the respondents were asked to rank. The questionnaire has previously been used in Rohdin et al. (2007) and Rohdin and Thollander (2006).
In order to answer the third research question, two international energy audit programs, the Australian EEAP and the American IAC are briefly presented as well as a review of Swedish industrial energy efficiency action. Where possible, the costs for the Swedish programs are presented. The aim has been to include both the public cost, including the administrative cost for the Swedish programmes and the firm’s investment costs. Start-up costs have been included in project Highland but not in PFE as this information have not been publicly available. It should be noted that such cost may be quite extensive in the initial part of a program wherefore it is recommended that programs should run over a longer period of time according to audit II (Väisänen et. al, 2003). Furthermore, a comparison between project Highland and PFE is not unambiguous as PFE deals with both strategic issues and energy audits, and project Highland include only energy audits. Another aspect of this comparison is that PFE focuses on electricity.

Evaluation of public policies is an intricate matter involving a large number of plausible causalities (Vedung, 1998). In Larsen and Jensen (1999) it is stated that evaluations of energy audit programs face a risk of being overly optimistic or, due to free-rider effects, even give a false positive result as the efficiency investments are wrongly attributed to a given audit when in reality they would have been implemented anyway. One such causality is the electricity prices increases that have taken place in Sweden. In the current evaluation, the causality of project Highland was therefore examined by means of asking the six firms with the highest adoption rates and the five companies with the lowest adoption rates if they would have undertaken the measures despite of the energy audit. Both these categorises expressed great appreciation to the audits and those firms with the highest adoption rates said that they would not have undertaken the measures without the information provided from the energy audits. Inspired by Vedung (1998), some of the local authority energy consultants involved in the project were also interviewed in order to increase the study’s internal validity. None thought that the savings would have occurred
without the energy audits. Even though there is a degree of uncertainty involved, this gives strong reasons to believe that the presented outcome of project Highland, within a limited time period, actually refers to the input from the evaluated energy program. Another issue to be commented is the reasons why not all companies (64) have answered the questionnaire. This may be either because they for various reasons have been less responsive to adopting the proposed measures or not been satisfied with the energy audit. These are not uncommon problems when performing case study research of this type, see e.g Worrell (2003).

When approaching the end-use energy efficiency issue using a systems approach, savings in e.g. electricity yields savings high above the end-use figures taking the losses in the generation of electricity in power plants into account. In the case of Sweden this is an intricate matter having half of the generation of electricity located in hydro power and half in nuclear power. Yet another such issue is that conversion to district heating enables more generation of electricity, where CHP is used, as the heat load increases. This in turn may lead to a reduced generation of electricity, in those plants with the highest cost (lowest efficiency). These intricate issues and others involving system boundaries and its definitions, has made restrictions necessary. This paper has been restricted to solely deal with end-use energy efficiency issues at the actual firms. The following text refers, if not else stated, to the 47 first firms within the program that have taken part of the evaluation.

2. Industrial energy programmes

Small and medium-sized enterprises (SMEs) often face difficulties in obtaining strategic information on new and already existing technologies and often lack the capital and technical expertise to invest in energy efficiency improvements (Shipley and Elliot, 2001). Larger enterprises often have their own skilled personnel and the necessary resources to work strategically with energy efficiency issues, while the smaller firm’s technical staff must deal with a broad range of issues and may not have the time or the
resources to focus on energy use (Shipley and Elliot, 2001). So far, the non-energy-intensive sector and SMEs have often received little attention when it comes to energy end-use policies (Ramirez et al., 2005), and Sweden is no exception. In fact, Swedish energy policy activities focusing on industrial end-use energy efficiency have, in relation to many other countries, been relatively few. In Denmark, for example, the energy-saving policy is well developed and quite strong compared with the policy in many other countries (Bach, 2001). Rising electricity prices (price increases per se, according to Bertoldi et al. (2005), are an inadequate approach to inducing energy efficiency) and the new directive addresses the need for governmental energy policy activity within the industrial sector of the economy. Below follow a few examples of actions directed towards the industry, in particular small and medium-sized and non-energy-intensive manufacturers are outlined.

Perhaps one of the largest energy programmes aimed at industry is the American Information Assessment Center’s (IAC) program. Since 1976, more than 10,000 manufacturing firms have participated in the programme that offers energy audits to small and medium-sized manufacturers. An evaluation of the programme showed that more than half of the recommended measures were adopted and that the main reason for non-adoption was that the measures were economically undesirable. Another large-scale energy efficiency programme, that offered energy audits at a 50% discount between 1991 and 1997, was the Australian EEAP (Commonwealth Government’s Enterprise Energy Audit Programme), covering some 1,200 firms with an average number of 297 employees. The adoption rate for the proposed measures was 82% among the approximately six recommendations proposed measures per firm (Harris et al., 2000). The evaluations of IAC and EEAP both showed that the higher the average cost of the energy efficiency investment, the less likely it was that a recommendation would actually be implemented (Harris et al., 2000, Anderson and Newell, 2004).
After the project Uppdrag 2000, a national demand-side management programme managed by Vattenfall, between 1986 and 1991, different Swedish energy efficiency programmes directed to industries are running or have been concluded, see Table 1.

Table 1: Swedish industrial energy efficiency programs.

<table>
<thead>
<tr>
<th>Energy program, year</th>
<th>Type of program</th>
<th>Industries</th>
<th>Quantitative evaluation</th>
<th>Qualitative evaluation</th>
<th>Sub-sidiaries</th>
<th>Calculated energy efficiency potential</th>
</tr>
</thead>
<tbody>
<tr>
<td>EKO-Energi, 1994-2001</td>
<td>Voluntary agreements,</td>
<td>72 large energy-intensive</td>
<td>N.a.</td>
<td>Increased priority to energy and environment</td>
<td>Public sponsored audit</td>
<td>N.a.</td>
</tr>
<tr>
<td>Project Highland, 2003-2008</td>
<td>Energy audits</td>
<td>340 small and medium-sized</td>
<td>Energy (including electricity) saving</td>
<td>Barriers and driving forces, interviews</td>
<td>Public sponsored audit</td>
<td>Electricity savings, total energy savings</td>
</tr>
<tr>
<td>Oskarshamn, 2000-2001</td>
<td>Energy audits</td>
<td>9 largest industries in Oskarshamn</td>
<td>N.a.</td>
<td>Barriers and driving forces (Rohdin and Thollander, 2006)</td>
<td>Public sponsored audit</td>
<td>Electricity saving 48%, total energy saving 40%</td>
</tr>
<tr>
<td>Elost,</td>
<td>Energy audits</td>
<td>7</td>
<td>N.a.</td>
<td>N.a.</td>
<td>Public sponsored audit</td>
<td>Electricity saving 58%</td>
</tr>
<tr>
<td>Sustainable municipalities, 2004-2006</td>
<td>Energy audits</td>
<td>40</td>
<td>N.a.</td>
<td>N.a.</td>
<td>Public sponsored audit</td>
<td>Electricity saving 20-60%, total energy saving 30-38%</td>
</tr>
</tbody>
</table>

A qualitative evaluation of the EKO-Energi program, directed towards the energy intensive industry, revealed that in particular the audits had given increased priority to energy efficiency and environmental issues (Ugglia and Avasoo, 2001). Despite intense efforts, it was unfortunately not possible to evaluate the programme quantitatively (Lindén
and Carlsson-Kanyama, 2002, Widerström, 2007). The firms in another energy intensive industrial programme, PFE, are offered a tax discount of 0.54 EUR/MWh on the newly introduced tax on electricity for the Swedish manufacturing industry if the company fulfils the requirements. Within the first two years, the companies in PFE must undertake an energy audit, which should result in a number of energy efficiency measures that can be implemented over the remainder of the period, and the implemented measures should result in savings at least equivalent to the tax discount. The programme also includes the mandatory implementation of an energy management system, the introduction of standardized routines for purchasing and planning energy efficient technologies, energy systems and plants (SEA, 2007). Among the about 1 200 firms which are eligible for participation only 117 have joined the program (Ottosson and Peterson, 2007). Among these 117 firms, 98 firms have been accepted (Ottosson and Peterson, 2007). The electricity saving that the firms now have presented after the first two years and which must be implemented in order to remain in the programme as well as public costs and investment costs for the firms are presented in Table 3.

A nationwide action directed at small and medium-sized manufacturers from the Swedish Energy Agency (SEA) in 2006 was a series of seminars given in 10 locations by six regional energy agencies (SEA, 2006a). An evaluation of the seminars, based on 40 telephone interviews with participants from industry, revealed that they viewed the seminars as valuable as it increased the awareness of the energy efficiency issue, but that only a small number of the measures were implemented as a direct result of the seminars (SEA, 2006a). According to the participants, the motivation existed but the firms did not know how to become energy efficient; nor did they have the knowledge, skill, or experience to work systematically with the issue.

SEA also supports the local authority energy consultancy in each municipality financially, and also, to some extent, the regional energy agencies by supporting specific
Table 3: Key figures for project Highland and PFE. The costs refer, if not else stated to the participating firms within PFE and the 47 firms within project Highland. Costs for establishing an energy management system etc. in PFE are not included in the investment cost.

<table>
<thead>
<tr>
<th></th>
<th>Project Highland¹,²</th>
<th>PFE³,⁴</th>
</tr>
</thead>
<tbody>
<tr>
<td>[I] Number of firms</td>
<td>47</td>
<td>98</td>
</tr>
<tr>
<td>[II] Electricity use (GWh/year)</td>
<td>100</td>
<td>31 200</td>
</tr>
<tr>
<td>[III] Energy use (GWh/year)</td>
<td>182</td>
<td>106 600⁵</td>
</tr>
<tr>
<td>[IV] Electricity savings (GWh/year)</td>
<td>4/10⁶</td>
<td>-/76⁵⁶,⁷</td>
</tr>
<tr>
<td>[V] Total energy savings, including electricity (GWh/year)</td>
<td>7/16⁶</td>
<td>-/808⁶</td>
</tr>
<tr>
<td>[VI] Total electricity saving (%)</td>
<td>4/10⁶</td>
<td>-/2,5⁶,⁷</td>
</tr>
<tr>
<td>[VII] Total energy savings (%)</td>
<td>3,8/8,8⁶</td>
<td>-/0,8⁶</td>
</tr>
<tr>
<td>[VIII] Number of measures</td>
<td>142/281⁶</td>
<td>-/872⁶</td>
</tr>
<tr>
<td>[IX] Subsidy (EUR)</td>
<td>52 000 (audit costs)</td>
<td>65 900 000 (tax discount)⁸</td>
</tr>
<tr>
<td>[X] Administration (EUR)</td>
<td>29 600 ⁰¹⁰</td>
<td>4 300 000⁹</td>
</tr>
<tr>
<td>[XI] Investment costs at the firm (EUR)</td>
<td>933 000</td>
<td>140 311 022</td>
</tr>
</tbody>
</table>

projects. The local authority energy consultancy was previously aimed at citizens and offered independent energy advice. Recently, however, this service was also opened to the industrial sector. Unfortunately, with one or few exceptions the local authority energy consultants are presently not able to support industry as they lack the technical skills and the necessary experience to do so. The new guidelines from SEA opened up the possibility to run project Highland, which is presented and evaluated later in this paper.

¹ Results in this table are based on the evaluated 47 firms.
² Measures included Space heating: 22%/27% Ventilation: 24%/23% Water: 3%/4% Lighting: 14%/19%
Compressed air: 17%/17% Production processes: 13%/15% Educational: 5%/11%.
³ SEA (2007) and (Ottosson and Peterson, 2007).
⁴ Measures included Lighting: 1%; Fans: 6%; Indirect electricity savings: 2%; Compressors: 10%; Chiller plants: 2%; Space heating and ventilation systems: 3%; Motors: 4%; Production processes: 48%; Pumps: 17%; Other electricity savings: 7%.
⁵ Of which electricity accounts for 31,2 TWh, fossil fuels for 16,7 TWh and renewable fuels for 58,7 TWh.
⁶ Implemented/planned.
⁷ Planned electricity measures in PFE which is mandatory for implementation in order to remain within the program.
⁸ When assuming that all savings are achieved right away, based on 6 % discount rate (71 600 000 EUR at 3% and 60 800 000 EUR at 9%).
⁹ This figure is a rough estimation by Åberg (2006) as the program is still running.
¹⁰ Based on SEA, 2000.
Other Swedish actions in the past include Sparkraft, which offered about 10 energy audits per municipality to different actors in south-eastern Sweden, carried out by three regional energy agencies between 2000 and 2003. The project was mainly aimed at the service sector, i.e. schools and other public buildings, but some industries were also covered (Sparkraft, 2007). Another project covered the nine largest industries within the municipality of Oskarshamn and was carried out between 2000 and 2001 by ESS (The Energy Agency for Southeast Sweden) and Linköping University (Trygg, 2005). Yet another project, named ELOST, involved energy audits and focused on reducing the use of electricity as an adjustment to an assumed electricity price increase, and many measures therefore include conversion from electricity to other energy carriers. The aggregated energy saving potential is thus much lower (Franzén, 2005). A project in southwest Sweden, named Energieffektiva Västra Götaland, concluded in May 2005, included nine energy audits for the manufacturing industry (Environmental Health Collaboration, 2005). In another project funded by SEA, called Sustainable Municipalities, energy audits aimed at the commercial sector in each of the five participating municipalities were conducted by Linköping University between 2004 and 2006 (SEA, 2004b-c, SEA, 2005, SEA, 2006b). The degree of adoption within these programmes has not yet been evaluated. Two regional energy agencies are currently offering a total of 25 industrial energy audits respectively in two regions in Sweden where the results from the audits will later be spread through seminars and a booklet. Also, the West Sweden Chamber of Commerce and Industry (WSCCI) currently offers a total of 30 industrial tools to manufacturing industries that have energy costs over 2 MSEK. The project’s name is Energy Focus (WSCCI, 2007). In addition, ESS is currently working with a small number of industrial energy audits (3-4) in six municipalities in southeast Sweden (ESS, 2007).
3. Project Highland

The most extensive action targeting the adoption of energy efficiency measures in small and medium-sized manufacturing industries over the past 15 years have been project Highland, funded partly by the European Union’s programme Objective 2 South Sweden. Energy use by industry in the Highland region is about 1.1 TWh annually and the program covered about half of this industrial energy use.

The local energy programme included 340 energy audits in six municipalities, of which 139 audits were made at manufacturing industries. A total of 359 manufacturing industries with 3 or more employees are located in this region (SCB, 2007). The structure of the beginning of an audit is presented in Fig. 1. and began when the local authority energy consultant in each municipality offered public-sponsored energy audits to the enterprises within the municipality.

![Fig. 1. The beginning of an energy audit in project Highland.](image)

The audits were carried out by ESS, which unlike the other Swedish regional energy agencies work on a broad basis towards industrial actors, and is also by far the largest Swedish regional energy agency. The energy audits included individual energy audit
reports where specific energy efficiency measures for each company were presented. However, due to the limited amount of time assigned each audit, and due to the fact that SEA did not allow complete audits due to a risk of competitive disadvantages for firms not included in the programme, fewer than half of the recommended measures were quantified (ESS, 2007). ESS was the executive part but in some cases the local authority energy consultant supported ESS during field visits. The audits were restricted to two days: a one-day field visit and a day to compile the energy audit report. The measures investigated in the project were mainly related to the generic (support) processes and may be divided into measures related to the building, water, space heat and cooling, ventilation, lighting, compressed air, load management, education, and decision-making support in the planning process. If the used audit methodology is compared to other international audits categorizations such as the ASHRAE categorization, project Highland delivered audits similar to a Level I – Walk-Through Analysis (ASHRAE, 2004).

3.1. Evaluation of project Highland

The overall picture from the in-depth interviews with the contact persons at the firms were that the energy audit report was considered clear and presented specific proposals for the plant. The measures were spread among the generic and production processes and easy to understand. Despite that the above picture was supported by the interviewed respondents, it should be held in mind that only a few firms were asked (11), and that 6 of these firms had been successful in adopting the proposed measures. In some cases the measures were considered to have too long pay-offs to be of interest and in some cases the measures were considered to be too general. One positive aspect mentioned was that the program was considered to save a lot of time for the company staff and that it was easier to receive budget funding when having a report to rely on. Through the energy audit, the building or environmental manager received economic figures (saved Euros per year) for the investments, something which was considered positive. The respondents also pointed
out the importance that measures are quantified in the energy audit reports. The energy auditors were considered trustworthy, credible and good listeners. It was considered positive that someone outside the firm came in with new ideas, as some of the respondents felt a difficulty in generating ideas themselves. Furthermore, some of the respondents had been in contact with the energy auditor after the energy audit to return a question.

One respondent experienced that the local authority energy consultant was eager to help them out but the majority of the respondents have not had any contact with the local authority energy consultant more than the initially held contact where the energy consultant contacted staff at the firm offering the energy audit to be done at their site. In one municipality the local authority energy consultant contacted companies when they asked for building permits, something that has been much appreciated. The company staff then was given practical ideas regarding their energy system and what may be considered important when a new construction was set up.

The energy saving potential for the whole programme (139 manufacturers) and the evaluated 47 companies are presented in Table 2, and the degree of adoption for the latter is presented in Fig. 2 and Fig. 3 In addition, the energy audits from the evaluated firms resulted in measures for energy conversions to district heating as well as site-located biofuel boilers, of about 22 GWh and 3 GWh respectively. The number of employees at the evaluated companies ranged from just a few to about 450, the average being 72 employees. The total number of proposed measures was 643 of which 142 measures have been implemented and a further 139 are planned. The actual energy savings, of the quantified measures, are presented in Table 3. Only about 50% of the measures that have been implemented, or are planned to be, were quantified. The figures in Table 3 are thus a conservative estimate of the actual adoption rate. Regarding the degree of adoption, Table 3 presents the degree of adoption for different categorises of energy efficiency measures and the savings as well as the public costs and investment costs for the firms. Table 3 also
Table 2: Energy saving potential of project Highland (ESS, 2006).

<table>
<thead>
<tr>
<th>Results from the programme, MWh/year</th>
<th>Evaluated firms</th>
<th>Entire programme (ESS, 2006)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use of electricity</td>
<td>100 343</td>
<td>230 347</td>
</tr>
<tr>
<td>Electricity saving potential</td>
<td>21 262</td>
<td>42 532</td>
</tr>
<tr>
<td>Use of other energy carriers</td>
<td>81 348</td>
<td>209 612</td>
</tr>
<tr>
<td>Saving potential, other energy carriers</td>
<td>18 627</td>
<td>33 193</td>
</tr>
<tr>
<td>Total energy use</td>
<td>181 691</td>
<td>439 959</td>
</tr>
<tr>
<td>Total energy saving potential</td>
<td>39 889</td>
<td>75 725</td>
</tr>
</tbody>
</table>

Fig. 2. Measures implemented or planned to be implemented for each of the 47 evaluated companies in project Highland.

includes figures for another Swedish program, PFE, the only program with available figures to compare with. The outcome indicates that the programs in terms of private capital spent per energy actually saved, \([V]/[XI]\) in Table 3, indicate a slightly higher
response, 7.5 kWh/EUR, for project Highland than for PFE, 5.8 kWh/EUR. In terms of saved energy per EUR invested in the programme, the first part of project Highland resulted in actual savings of about 86 kWh/EUR, [V]/([IX]+[X]) in Table 3, or 47 kWh/EUR, [IV]/([IX]+[X]), for electricity alone. When the planned measures are included, the figure increases to 195 kWh/EUR, [V]/([IX]+[X]) in Table 3 or 125 kWh/EUR, [IV]/([IX]+[X]), for electricity alone. The effectiveness in terms of saved electricity per EUR invested in the programme for PFE is approx. 11 kWh/EUR, [IV]/([IX]+[X]) in Table 3.

The overall results from the questionnaire, covering barriers to and driving forces for energy efficiency, are presented in Fig. 4, and show that at the studied companies, the two largest barriers, according to the respondents, were lack of time and other priorities for capital investment and the largest driving forces were long-term energy strategy, people
with real ambitions, an environmental company profile, and/or an EMS (Environmental Management System).

![Barriers and Drivers Diagram](image)

**Fig. 4. Ranked results of barriers to and driving forces for energy efficiency at the 47 evaluated manufacturing firms in project Highland.**

**Discussion**

Regarding which energy efficiency measures that were implemented, it is seen from Fig. 3 that the four most commonly given measures were related to the generic processes, space heating, ventilation, lighting and compressed air. In terms of implemented and planned measures, these four categories were also the most commonly implemented and planned measures. Comparing these figures with figures for PFE reveals that nearly half of the planned measures for PFE were production related measures and furthermore much larger, both in terms of energy saved and in terms of investment costs. There are two plausible reasons for this. First, the generic processes represents a much larger degree of the aggregated energy use for SMEs in relation to the more energy intensive firms and secondly, the energy auditors in project Highland have in general not had specific experience in the production related processes. Future programs towards SMEs should
thus, firstly, be aimed towards the generic processes. In terms of payback periods, project Highland seems to have slightly higher figures than PFE even though the magnitude of the investments is much larger for PFE.

As regards barriers and driving forces inhibiting the implementation of energy efficiency measures, small and medium-sized manufacturers (SMEs) often face difficulties in obtaining strategic information on new and already existing equipment (Shipley and Elliot, 2001). The largest barriers spotted in this study were related to the non-priority of energy efficiency investments and lack of access to capital, i.e. non-information related barriers, thus indicating that these barriers are weakened through the energy audits. The existence of a long-term energy strategy and people with real ambition were the most high-ranked drivers. Even though in-house activities like management systems could be a way of overcoming the largest barriers, as also stated by the respondents, it could be questioned whether this driver alone is enough to lower the energy use at SMEs. In fact, many of the implemented measures would then have been implemented already. Providing SMEs with low cost energy audits like in the evaluated local energy programme using the local authority energy consultants thus seems to be a successful policy action towards small and medium-sized manufacturers in terms of actual energy saved. However, even though the companies have received energy audits that reduce the magnitude of the perceived information related barriers, there are still problems related to these barriers, such as difficulties in obtaining information, lack of technical skills and staff awareness, and poor information quality as regards energy efficiency opportunities. This indicates a need for even more detailed and specific information, which could increase the adoption even further.

It should be noted that while information programs like project Highland is aimed towards reducing information related barriers such as imperfect information, other policy instruments such as LTAs which involves mandatory routines to be adopted, including e.g.
energy management systems within the organisation, may enable other barriers than solely information related such to be reduced. Consequently, LTAs like PFE could be argued to be a sound approach towards energy intensive larger firms while information programs like the evaluated project Highland may be a better choice for small and medium sized manufacturers.

The adoption rate of over 40% indicates that the information provided in project Highland has in general been accepted by the respondents. It is of interest to compare these figures with results from other programmes, especially Swedish ones. However, the cost and outcome of the different Swedish programmes have not often been presented explicitly, even though this was often initially the ambition. The only programme in which adoption figures have been presented is the PFE programme. Even though many of the measures in PFE have not yet been adopted, the presented measures are mandatory for companies wishing to remain in the programme. A comparison of the two programs indicates that project Highland seems to be more effective in reducing the use of electricity. The comparison, however, is as mentioned in a previous section not unambiguous as PFE deals with both strategic issues and energy audits, and project Highland only included energy audits and that the outcome of PFE might also result in the reduction of non-information related barriers and result in savings in other energy carriers, even though this is not presented in the figures. However, the comparison of the two programmes addresses the possibility to expand PFE by including other energy carriers in the programme, something that most likely would increase the effectiveness of PFE.

Yet another factor worth noting is that the number of participating firms is much larger within project Highland than in PFE. For project Highland, 139 of 359 firms in the region received energy audits, representing roughly about 40 percent of the population while PFE show figures of about 10 percent (Ottosson and Peterson, 2007). This address the need to
develop a portfolio of energy policies rather than solely using one approach if one wants to reach as many firms as possible as also stated by, e.g. Christoffersen et al. (2006).

Apart from Sweden, other industrial energy programmes such as the Australian EEAP and the programme run by the IAC in America show adoption rates of approx. 80% and 50% respectively, while project Highland achieves about 40%, if the planned measures are included. In EEAP the companies received a 50% subsidy of the cost of the audit, while the audits were offered at no cost in both project Highland and IAC. The only partly financed subsidy may explain the EEAP’s higher adoption rate. The design of EEAP would substantially have increased the adoption rates as only companies that showed active interest in receiving energy audits participated in the programme. Another reason for the high figures in the EEAP was that these measures were all quantified and included investment assessments for each measure; on average, about six recommendations with investment assessments were presented. Companies participating in project Highland were on average offered about 13 measures, of which fewer than half were quantified in terms of saved energy and no measures included investment assessments. The IAC, like EEAP, offered fewer measures, on average about 7 individual measures that included investment assessments, resulting in higher adoption rates compared with project Highland. The inclusion of investment assessments thus seems to increase the adoption rate, and highlights the question of including such assessments in future programmes. Furthermore, future programmes should also include quantified energy saving figures to a higher degree than was the case in project Highland.

**Conclusion**

The evaluation of project Highland indicates that by using intermediaries like local authority energy consultants and regional energy agencies, the concept of local energy programmes seems to be an effective energy policy option in terms of public money spent
in relation to energy saved. However, further work in order to improve the energy auditing procedure is suggested as an area for future research.

The largest barriers found in the studied SMEs were the low priority of energy issues, and to reduce this barrier there is a need for a strong public policy targeting these types of companies. When comparing the local energy program, project Highland, to the Long Term Agreements program, PFE, the outcome in terms of private money spent in relation to energy saved is approximately the same. However, when comparing public money spent in relation to energy saved project Highland appears more effective. Considering the threat of increased global warming both these types of programs are argued to be necessary.

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This paper refers to the definition of SMEs derived from Shipley and Elliot (2001). Small firms are those which have fewer than 250 employees while medium-sized firms comprise 250-500 employees.

The first part means the first participating firms in project Highland, i.e. the 64 manufacturing firms out of about 140 were 47 responded on the questionnaire.

For a summary of current industrial energy policies in Sweden, please see Johansson et al. (2007).

Vattenfall is Europe’s fourth largest producer of electricity and the largest producer of heat and is owned by the Swedish state.

Or 5 SEK/MWh. 1 EUR is equivalent to 9.2745 SEK (February 21st, 2006).

The primary task of a local authority energy consultancy is to provide consumers with independent advice on energy matters involving areas such as energy, technology and consumer guidance (SEA; 2007).

It should be noted that the comparison refers to the implemented measures in project Highland.