

A multi-criteria decision approach to sorting actions for promoting energy efficiency

Luís Pires Neves^{a,d,*}, António Gomes Martins^{b,d},
Carlos Henggeler Antunes^{b,d}, Luís Cândido Dias^{c,d}

^aSchool of Technology and Management of Leiria, Morro do Lena, Alto Vieiro, Ap. 4163, 2411-901 Leiria, Portugal

^bDepartment of Electrical Engineering and Computers, University of Coimbra, Polo II, Pinhal de Marrocos, 3030-290 Coimbra, Portugal

^cFaculty of Economics, University of Coimbra, Av. Dias da Silva, 165, 3004-512 Coimbra, Portugal

^dINESC Coimbra, Rua Antero de Quental, 3000-033 Coimbra, Portugal

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Abstract

This paper proposes a multi-criteria decision approach for sorting energy-efficiency initiatives, promoted by electric utilities, with or without public funds authorized by a regulator, or promoted by an independent energy agency, overcoming the limitations and drawbacks of cost–benefit analysis. The proposed approach is based on the ELECTRE-TRI multi-criteria method and allows the consideration of different kinds of impacts, although avoiding difficult measurements and unit conversions. The decision is based on all the significant effects of the initiative, both positive and negative, including ancillary effects often forgotten in cost–benefit analysis. The ELECTRE-TRI, as most multi-criteria methods, provides to the decision maker the ability of controlling the relevance each impact can have on the final decision in a transparent way. The decision support process encompasses a robustness analysis, which, together with a good documentation of the parameters supplied into the model, should support sound decisions. The models were tested with a set of real-world initiatives and compared with possible decisions based on cost–benefit analysis.

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1. Introduction

For a long time, demand-side management (DSM) was recognized as an effective tool for increasing the energy efficiency (EEff) of the economy and reducing the environmental impact of energy use. Utilities were stimulated through regulation to promote DSM with financial compensations to turn cost–benefit analysis more to the benefit side. Incentives have faded away with the deregulation trend and market liberalization has led to a dramatic reduction of DSM investments by utilities. In this new context, DSM has been replaced by the concept of market transformation (MT) in which the set of energy-

efficiency promoting agents has extended beyond the electric energy sector companies. The contribution of electric companies to the MT efforts can only proceed or arise by their own initiative if *ex-ante* evaluations provide profit assurance, in the respect of any legal or regulatory constraints that may exist. Other entities have been using public funds, sometimes collected through specific levies, to implement these initiatives but have the limitation of being external to the market. The main purpose of MT initiatives is to change the market on a permanent basis, reducing the barriers to the natural adoption of EEff as a criterion of equipment choice or everyday practice by end-users.

The motivation for these initiatives has nowadays several dimensions. Having started as a good idea in economic terms, the promotion of EEff became a strategy for the climate change mitigation effort, the improvement of low-income households' welfare, the reliability improvements on the electric energy systems and other political reasons

*Corresponding author at: School of Technology and Management of Leiria, Morro do Lena, Alto Vieiro, Ap. 4163, 2411-901 Leiria, Portugal. Tel.: +351 239851040; fax: +351 239824692.

E-mail address: lneves@estg.ipleiria.pt (L.P. Neves).

such as employment creation, reduction of the dependence on imported energy sources, etc.

The consideration of all advantages and disadvantages of EEff promotion leads naturally to a multi-criteria decision problem formulation, since multiple evaluation aspects of its merits are at stake. The traditional solution to support decisions is then to aggregate all these multiple benefits and costs into a single additive index, using a common monetary scale. In this way it seems easy to use common procedures of investment analysis to compare EEff initiatives, and to compare these with other options, namely supply-side options.

The methodologies called cost–benefit analysis and cost-effectiveness analysis have been applied to the analysis of EEff initiatives since the 1980s, mainly after the publication of a set of “tests” by the California Energy Commission and California Public Utilities Commission (CEC&CPUC, 1983, 1987; CPUC, 2001b). These tests became almost universal, being used by many utilities and regulatory entities in other US states and outside the US (ELSAM, 1993). There are five perspectives addressed in these methodologies: the participant (consumer) in the programme, the average ratepayer (ratepayer impact measure), the utility cost, the total resource cost and the societal cost.

The beginning of the market liberalization process and the multiplicity of market situations in Europe, where simultaneously public monopoly frameworks existed, fostered the development of a specific methodology for Europe. An EU-funded project (SRCi, 1996) created such a methodology, which although similar in concept to the California methodology, included a few innovations, namely the choice of perspectives and impacts to include in the analysis as a way of adapting the methodology to the diversity of situations and the inclusion of non-monetary impacts as a qualitative help to the decision. Other methodologies developed after the beginning of the market deregulation process also adopted this latter principle in order to include benefits that were difficult or impossible to monetize (CPUC, 2001a, 2003).

However, there are several issues that challenge the validity of methodologies based on cost–benefit analysis for judging EEff initiatives. Firstly, the basic assumptions of the Welfare Economics theory are not universally accepted. Secondly, value judgements are done by analysts and somehow hidden in the calculations, not being available to the decision makers. Thirdly, the methods that could lead to reliable data, namely the economic value of impacts, may be difficult or impossible to apply, forcing the use of questionable data, which may have a significant effect on the resulting indicators supplied to the decision maker. For instance, there is no consensus on how to calculate the value of avoided or added environmental externalities, resulting from EEff initiatives or supply options. These difficulties were notorious during the EU-funded ExternE, resulting in wide ranges for external costs of each energy source, and even those had to be subject to

serious simplifying assumptions or otherwise they could not be calculated at all (European Commission, 1999a, b; Krewitt, 2002; Sundqvist, 2004). This kind of unreliable data should lead to a lack of confidence on a decision based only on a net benefit or benefit–cost ratio, and even more if the calculation details are hidden from the decision maker, but the fact is that money values usually inspire a degree of confidence that easily supports political decisions, even if they should not.

An alternative approach is to consider models and methods that explicitly consider the multiple dimensions of reality. Instead of looking for an “optimal” solution, the aim is to identify the solutions that better suit the preferences stated by the decision maker. A carefully chosen procedure may also include the treatment of the uncertainty of data, allowing the analysis of the decision robustness.

This paper summarizes a proposal for a multi-criteria evaluation framework for the process of analysis of EEff initiatives. Section 2 describes the perspectives of analysis, the choice of the multi-criteria method to be used for the evaluation and the selection of criteria. Section 3 makes a brief presentation of the multi-criteria method chosen to provide decision support. Section 4 shows the results of applying the proposed methodology to a set of DSM/EEff initiatives. Finally, Section 5 draws some conclusions regarding the use of this approach and a comparison is made with the traditional cost–benefit analysis.

2. Main perspectives of analysis

The definition of a new analysis framework, based on a paradigm different from cost–benefit analysis and the new realities of the electricity market with new market players and new relations of power, suggested the need of a fresh view of the problem. There were several useful starting points such as the European Benefit–Cost Methodology (SRCi, 1996), the California Standard Practice and a multi-criteria approach described in Hobbs and Horn (1997) for British Columbia Gas.

On a first structuring phase (Neves et al., 2004), the main actors and some of their points-of-view regarding EEff were identified and the knowledge about the problem was extended. This step allowed us to identify the entities that could be interested in using such an evaluation system:

- the Energy Agency, representing an entity with the purpose of using the public funds usually collected through non-bypassable levies, e.g., the System Benefit Charge (or Public Benefit Charge) in the US;
- the Regulator, the authority that still regulates the remaining monopoly activities of the Electric Energy Market, namely the “wires” business;
- the Distribution utilities, still regulated and that in some countries have been chosen as EEff promoters by removing the disincentives in the revenue definition mechanism (Pagliano et al., 2001);

- the competitive Supply companies, which, although naturally aiming at an increase in sales, may look to EEff as a marketing strategy to attract or to keep customers.

The first stage also identified desirable characteristics of the multi-criteria method, which should support decisions:

- capacity of evaluating each initiative in absolute terms, and not only in comparison with others;
- independence towards scales, to permit the inclusion of impacts measured in different units and even of impacts measured in qualitative terms.

Such characteristics suggest the use of the ELECTRE-TRI method (Yu, 1992).

A second phase involved the development of hierarchies of fundamental objectives and their expression in terms of criteria to use in the evaluation models (Neves et al., 2005), based on the knowledge developed in the structuring phase. The process of constructing the multi-criteria models through the development of the hierarchies of fundamental objectives addressed the need of an evaluation system that can be applied to any future EEff initiative, by discovering the points-of-view of the decision makers, instead of looking only to the distinctive characteristics of each alternative in a decision problem. An example of the result of this step is the tree of fundamental objectives of the Energy Agency, shown in Fig. 1.

The shaded boxes in Fig. 1 represent the objectives that were chosen to be the criteria for the evaluation model. The first two, to minimize consumption impacts and to minimize impacts related to demand, are used as proxy measures for the objectives of lower levels due to the problematic conversions involved and their clear relation, specially when considering electric EEff initiatives.

The tree of fundamental objectives of the Regulator is similar to that of the Agency, since both entities address the societal perspective, except for the operational objectives. The Regulator has the purpose of balancing the need to assure adequate revenues to the regulated utilities and the protection of consumers from monopolistic power. The trees of the companies balance the objectives related to the net value of energy services and the ancillary benefits and costs of the implementation of EEff initiatives.

The choice of some aggregation levels needs additional explanations:

- The reduction of atmospheric pollution emissions due to EEff initiatives is even more difficult to quantify than environmental impacts from supply-side options due to the variable mix of generation that may apply for the avoided energy consumption. A common way of quantifying those impacts is to apply a fixed emission level to the total kWh of avoided generation (CPUC, 2001b, 2003). As these average emission levels are also controversial and there is no need to change the

measurement units, the avoided kWh can be the proxy measure for the reduction of atmospheric pollution. The reduction of the dependence of foreign resources and even the reduction in generation costs share the same philosophy and can also be aggregated in this attribute.

- A similar explanation applies to the reduction of animal and human impacts of capacity expansion. It is quite difficult to assess the consequences of building new generation plants or power lines in terms of animal life and even human life in a complete and reliable manner and it is almost impossible to predict how an EEff initiative will reduce these costs. There is, however, one certainty: these cost reductions will be a function of the avoided capacity. The use of the avoided capacity (in MW or other unit of power) can then be a reliable proxy for these benefits as well as for the energy system reliability improvements and avoided capacity costs.

The remaining criteria needing explanation are as follows:

Improvements in welfare: Ancillary benefits of EEff measures may include improvements in comfort, eventually resulting in health benefits and even reduction of deaths (Davis et al., 2000; Clinch and Healy, 2001). These benefits are independent of the health benefits resulting from a cleaner air, which are already considered at the emission reduction level.

In evaluations it is sometimes common to assess the “take-back” or rebound effect, defined as the amount of energy savings that are lost due to an increase in the use of energy services as a result of the bill reduction. These lost savings should be discounted to the predicted energy savings but they also represent an increase in welfare that should be considered explicitly.

The complex and multiple source nature of this criterion suggests it should be used on a qualitative basis. There were, however, a few attempts to quantify and even to value such impacts (Clinch and Healy, 2001).

Employment/economy benefits: The EEff initiatives may have a positive or negative impact in terms of employment creation and domestic product. For instance, it depends on the reduction of sales of a local end-use manufacturer, which cannot follow the new standard, or the creation of new energy service companies to participate in the implementation of EEff initiatives, among other possibilities. The difficult computation of quantitative data may suggest the use of a qualitative scale, but in certain cases these impacts have been computed through simulation (Nicolls et al., 1994). There are also several studies regarding post-evaluation of employment/economy benefits from EEff initiatives that may be used as a reference (Association for the Conservation of Energy, 2000; Geller et al., 1992; Wade et al., 2000).

Benefits in other resources: Some initiatives may affect in a positive or negative way other resources such as water supply. The variable nature and probable difficulty of assessment forces this criterion to be measured in a

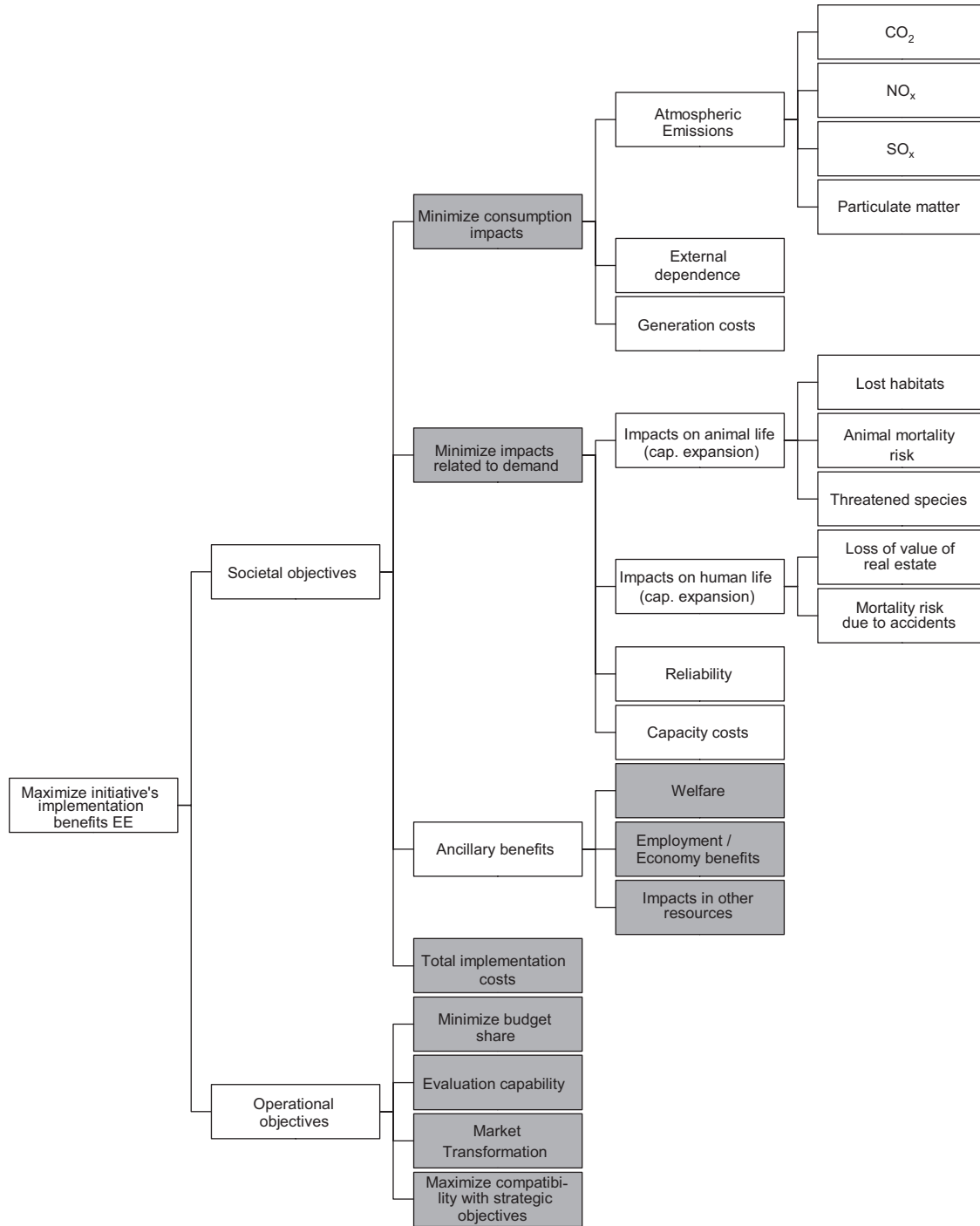


Fig. 1. Tree of fundamental objectives of an energy agency.

qualitative way. The most common example regards water consumption. Initiatives that address domestic water consumption like the spreading of low flux shower-heads, with the aim of reducing energy consumption, also contribute to reduce potable water depletion.

Total implementation costs to society: The sum of the net additional costs to the participant and the costs that result from the implementation and monitoring of the initiatives are direct costs to the society. The bill reductions to participants are cancelled with sales reduction to compa-

nies and the avoided costs are already considered through energy and capacity savings. Therefore, these are simply the implementation and monitoring costs. A null or negative result would mean that the initiative has no economic cost or saves money regarding what would cost the alternative “business-as-usual” (e.g., if an unknown and more efficient end-use was also cheaper than the known alternative, a situation with a low probability of occurrence). This criterion is to be measured in monetary terms.

Budget share: The agency has a limited budget. The share allocated to each initiative is certainly a matter of concern to the Agency decision makers. This can be measured in absolute terms on monetary units, or in relative terms in percentage, depending on the sensibility of the decision makers. It can also be measured in qualitative terms if one wants to allow different financing schemes, which may split the investment in several years.

Evaluation capability: The ability to do a post-evaluation of the initiatives is important to be able to verify the efficacy of the initiative and to demonstrate the goodness of the investment. Some initiatives are impossible to evaluate reliably (information initiatives) and others are easily auditable. This criterion needs a qualitative judgement.

MT: Some initiatives have persistent results, transforming the market on a permanent basis but others only affect a limited number of consumers and perhaps only as long as they last. The performances in this criterion are evaluated qualitatively.

Strategic objectives: Having to comply with external (energy policy) or internal guidelines, the agency and the regulator need to assess each initiative according to these strategic objectives. The companies have a similar objective to express the adequacy of the initiative to the company's primary objectives, e.g. if the new business area created by an initiative meets an objective of diversification or, on the contrary, goes against the objective of focusing on the core business. Again, this is a criterion that can only be assessed on a qualitative basis.

2.1. Implementation

The choice of a method to implement the multi-criteria evaluation of EEff initiatives resulted, as already stated, from the understanding of its desirable properties in this context. The ELECTRE-TRI method (Yu, 1992) belongs to the ELECTRE family of multi-criteria methods developed by Bernard Roy and his co-workers (Roy, 1991, 1996). This specific method is dedicated to the sorting problem: to assign each alternative to one of a set of pre-defined ordered categories according to a set of evaluation criteria. The categories (C^x) are defined by specifying their boundaries (b^y) by means of reference profiles, in terms of performance in each criterion, as shown in Fig. 2.

ELECTRE methods rely upon the construction and the exploitation of an outranking relation in face of the

problem to be tackled (selection, ranking or assignment). To say that “alternative a outranks alternative b ” means that “ a is at least as good as b ”. The assignment of each action to one category is done by comparing its performances in each criterion to the performances of the reference profiles. The procedure assigns each action to the highest category such that its lower bound is outranked by a . The outranking relation is decided by comparing a credibility index, computed using the differences in performances and the criterion weights, with a cutting level λ ($\lambda \in [0.5, 1]$), which defines the “majority requirement”. For further details about ELECTRE-TRI see Yu (1992) and Mousseau et al. (1999).

The software package IRIS 2.0 (Dias and Mousseau, 2003) was selected to provide decision support for the models developed. This software implements a methodology developed by Dias et al. (2002), based on the ELECTRE-TRI method, but accepting uncertainty in the input parameters. Its main characteristics include the following:

- Acceptance of imprecision regarding the criterion weights and the cutting level through the definition of intervals for each parameter, or the definition of linear constraints (e.g., stating that one criterion has more weight than another one).
- Acceptance of classification examples, i.e., actions for which the decision maker has indicated a category or an interval of categories. This is translated by the software into constraints to the parameters that ensure these results are reproduced.
- Inference of a central combination of parameters through the maximization of the minimum slack, when the constraints are consistent. For each action, it is shown which category represents this central combination, and the other possible classifications that respect the constraints imposed.
- Inference of a combination of parameters that will limit the violation of the constraints in the case of inconsistency, minimizing the maximum deviation. It is also possible to find the constraint subsets, which must be removed to restore consistency.

3. Case study

3.1. Quantitative data

A data set was created for testing the proposed methodology with different kinds of initiatives, implementation types, target consumers and promoting entities.

The existence of public databases with evaluation data of DSM/EEff programmes enabled the use of actual data regarding costs and savings, which were then adapted with current values for the Portuguese market. Most data were obtained from the INDEEP database, a result from the IEA DSM project (<http://dsm.iea.org>).

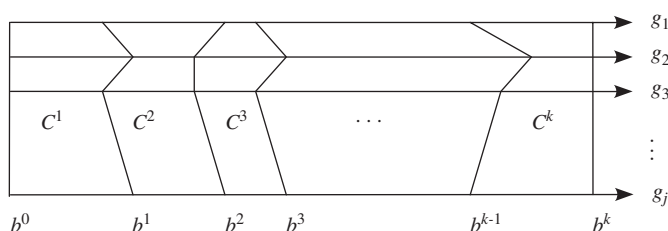


Fig. 2. Definition of categories C^x with reference profiles b^y .

The INDEEP database contains data from more than 200 DSM/EEff programmes, implemented in several countries, since the 1980s to recent years, although with a variable quality. The selection of the set of initiatives to use as case studies had to comply with the following conditions:

- Existence of savings data: energy and/or peak demand.
- Existence of implementation cost data.
- To be a recent implementation as it minimizes money value adjustments.
- To be compatible with the Portuguese market size: from a country or region of similar size.
- To focus on electric energy.
- To have enough diversity of programmes and to address the objectives already referred to (Table 1).

Table 1
Selected DSM/EEff initiatives

Ref.	Title	Description
a1	Load management for commercial clients	Installation of a load controller for peak cutting and load shifting in commercial consumers, complemented with education through seminars
a2	Improvements in manufacturing processes	Industrial engineering support and financial incentives to allow customers and utility staff to explore specialized industrial energy savings opportunities, complementing rebate programmes
a3	Industrial Power Smart: employee involvement	Incentive to industrial employees, for identifying energy-efficiency measures with the aim of acquiring low-cost savings. The programme is promoted on the industrial customers and seminars are offered to the employees, who receive a monetary incentive for each efficiency action suggested and for the effective savings
a4	Industrial Power Smart: compressed air component	Detailed study of the participant's compressed air system, action plan and financial assistance
a5	Efficient lighting for schools	Performance contracting for a school building, aiming at energy-saving measures for an efficient illumination system for schools (pilot project)
a6	Bonus for savings above 15%	Consumers that save more than 15% of their annual electricity use get a bonus of €50. Information about energy savings is provided to participants on request
a7	Promotion of home appliances with low stand-by losses	Subsidies to highly efficient home appliances with low stand-by losses or automatic switch off in the stand-by mode
a8	Energy management in the public sector	Education of directors, technical staff and remaining personnel in the public services through seminars, and the arrangement of cooperative networks between energy managers of the public institutions

Table 1 (continued)

Ref.	Title	Description
a9	Energy management in buildings with area > 1500 m ²	Annual energy audits to big buildings with classification regarding energy consumption and a mandatory efficiency measures planning
a10	Washing at lower temperatures	A marketing campaign with the purpose of reducing the number of laundry washes above 60 °C.
a11	Energy consultancy for industries with energy consumption above 2 GWh/year	Free audits conducted in big industrial consumers, which can apply for external subsidies regarding measure installation costs
a12	Night rate campaign	Campaign for night rate tariff supporting electricity use in off-peak hours
a13	Heat storage with nighttime rates	Introducing accumulated hot water and heating storage systems in the residential sector through rebates
a14	Variable speed drives (VSD) and efficient motors	Promotion of electronic speed regulation of engines or the replacement of old motors by high-efficiency units
a15	Heat pumps	Promotion of heat pumps for domestic space heating
a16	Efficient lighting in SMEs	Promotion of high-efficiency lighting systems for small and medium-size enterprises (SMEs)
a17	Domotics	Installation of consumption search equipments to rationalize the electric consumption in the domestic sector, improving general comfort
a18	Promotion of A and B label fridges	Rebates in domestic fridges of efficiency classes A and B to make them more attractive to consumers (minimization of the initial cost difference to lower efficiency models)
a19	High-efficiency motors	Promoting high-efficiency motors for industries
a20	Public lighting efficiency improvements	Installation of regulation and/or replacement with more efficient components
a21	Combined DSM actions	Marketing campaigns and rebates for the domestic and commercial sectors on two specific geographic areas: (1) of predominating residential loads (55%) and (2) of predominant commercial loads with the purpose of saving energy and peak demand
a22	Compact fluorescent light bulbs (CFLs) paid back through the bill	Dissemination of CFLs in the residential sector by supplying bulbs to residential consumers, which will be paid back through the differences in the electricity bill
a23	Low-flow shower-heads	Promotion through rebates of low-flow shower-heads to consumers with electric water heating systems
a24	Cool storage	Promotion of cool storage systems for commercial buildings

The main quantitative data obtained from the databases (Table 2) were used to compute the remaining quantitative estimates needed for the set of selected initiatives, based on the Portuguese electric tariffs, assuming a probable

Table 2
Main quantitative data for the selected initiatives

Ref.	Participants	Useful life (years)	Energy savings (MWh)	Peak savings (MW)	Participants' cost (10 ³ euro)	Promoter cost (10 ³ euro)	Total cost (10 ³ euro)
a1	6	10	2592	67.5	5330	17,780	23,110
a2	517	10	390,025	29.3	12,408	4653	17,061
a3	15	8	4080	0.1	0	251	251
a4	181	10	65,703	9.9	3391	3567	6958
a5	1	10	270	0.0	2	66	68
a6	150	10	540	0.0	16	8	24
a7	250	10	80	0.0	0	8	8
a8	700	5	197,750	4.5	6653	2069	8722
a9	2500	10	200,000	2.3	5887	4701	10,588
a10	279,586	10	139,793	16.0	0	977	977
a11	12	5	79,326	1.8	0	1864	1864
a12	54,736	10	0	61.0	17,682	5474	23,156
a13	1872	10	0	3.7	0	1471	1471
a14	7	10	15,130	0.3	0	55	55
a15	156	10	76,800	7.2	521	368	889
a16	77,330	10	98,980	1.2	782	644	1426
a17	252	10	7050	0.9	151	50	201
a18	6898	10	18,936	0.2	472	194	666
a19	83,688	10	1,081,500	18.2	2667	750	3417
a20	30,000	10	107,102	2.5	479	251	730
a21	3870	8	12,508	1.2	529	461	990
a22	60,000	6	16,200	0.0	316	61	377
a23	50,000	5	15,000	1.0	77	27	104
a24	100	10	0	25.0	162	6700	6862

distribution by type of electric customers (voltage level). The useful life considered for the savings calculations is limited to 10 years assuming that this would be the maximum accepted by the different entities to minimize the risk in estimates.

3.2. Qualitative data

A significant number of criteria for the defined evaluation models had no estimates in the evaluation databases. Although there are methods for estimating some of these impacts, like the employment impact of EEff initiatives, most of them can only be assessed through qualitative scales. For addressing this problem, it is necessary to define measurement scales for each criterion and a reliable process of evaluating the performance of each initiative according to each scale. Our approach consisted in querying a set of individuals, with a strong knowledge in the field, for their evaluations according to the scales provided for each criterion. One example of such a scale is shown in Table 3 for the *impact over welfare* defined as “effects of EEff initiatives on the welfare of people, excluding consequences already considered as the effects of pollution”. Examples include comfort at home and at the workplace, capacity of enjoying energy services unavailable before (e.g. due to high energy bills), time or space inconveniences, aesthetics, etc.

Note that although the original data for the selected initiatives indicate which ones were implemented by “agencies” and which ones were implemented by utilities,

Table 3
Qualitative scale of measurement of the “Impact over welfare”

Value	Description
Very negative	The initiative produces very negative impacts in welfare or affects a significant number of persons
Negative	The initiative has few negative impacts or has a negative effect over a small number of persons
Neutral	The initiative does not affect the welfare of people
Positive	The initiative has few positive impacts or has a positive effect over a small number of persons
Very positive	The initiative has very positive impacts or has a positive impact over a large number of persons
Excellent	The initiative has very positive impacts over a large number of persons

our test considered that each one could be implemented by both types of entities, implying that all the performances over the qualitative criteria were measured for each initiative (Table 4).

3.3. Evaluation model parameters

Any multi-criteria evaluation model usually needs a set of parameters that represents the preferences of the decision makers and are the basis for producing meaningful results. The ELECTRE-TRI method needs, as referred to previously, the definition of the categories in which the initiatives will be classified, by the specification of the associated reference profiles; the definition of the

Table 4
Inputs to the evaluation model of the agency

Actions	Energy savings (MWh) Max	Demand savings (MW) Max	Total implementation cost (k€) Min	Welfare Max	Employment/economy benefits Max	Benefits in other resources Max	Budget share (k€) Min	Evaluation capability Max	Market transform. Max	Compatibility with strategic objectives Max
a1	2592	68	23,110	0	1	0	17,780	1	1	1
a2	390,025	29	17,061	1	1	1	4653	1	1	1
a3	4080	0	251	0	0	0	251	1	0	0
a4	65,703	10	6958	0	1	0	3567	1	1	1
a5	270	0	68	1	1	0	66	1	0	2
a6	540	0	24	1	0	0	8	1	0	0
a7	80	0	8	1	0	0	8	0	1	1
a8	197,750	5	8721	1	1	1	2069	0	1	1
a9	200,000	2	10,588	1	2	1	4701	1	1	1
a10	139,793	16	977	1	0	1	977	-1	1	1
a11	79,326	2	1864	1	2	1	1864	1	0	1
a12	0	61	23,155	1	0	0	5474	1	1	1
a13	0	4	1471	1	1	1	1471	0	0	2
a14	15,130	0	55	0	1	0	55	1	1	2
a15	76,800	7	889	2	1	1	368	1	1	1
a16	98,980	1	1427	1	1	0	644	1	1	1
a17	7050	1	202	1	1	1	50	0	1	1
a18	18,936	0	666	2	0	0	194	1	1	1
a19	1,081,500	18	3417	0	1	0	750	1	1	1
a20	107,102	2	730	0	1	0	251	2	1	1
a21	12,508	1	990	1	1	0	461	0	1	1
a22	16,200	0	377	1	1	0	61	-1	1	0
a23	15,000	1	105	1	0	2	27	0	1	1
a24	0	25	6862	1	1	0	6700	1	1	1

criterion weights; the definition of the cutting level (λ); and a set of indifference (q_j), preference (p_j) and optional veto (v_j) thresholds for each criterion and reference profile.

The first two types of thresholds represent the acceptance of imprecision by considering indifferent two actions when their performances in each criterion j differ less than a specified amount q_j , and by considering that the transition from indifference to preference is not sharp but changes linearly from q_j to p_j .

To reduce the data requirements, the indifference and preference thresholds were fixed as 1% and 10% of the performance ranges for each category (upper bound–lower bound). A possible improvement to this approach would be the use of the 95% and 5% percentiles to define the range instead of the maximum and minimum. In this way the indifference and preference thresholds should be less sensitive to outliers, but this was not tested in this case.

The remaining parameters were obtained by querying a set of five experts in EEff, acting as consultants for the potential decision makers. For the test data represented in this paper, the same five experts supplied information for the four different perspectives, as they represent consultants that could be used by any of the entities represented. The supplied parameters were then aggregated as explained in Section 4.

Since the purpose of the classification is the decision about implementing each initiative, the following categories were defined: “To discard” (No), “To implement”

(Yes) and two intermediate categories (“Maybe yes” and “Maybe not”). The group of experts was then asked for:

- *The criterion weights:* Due to their nature, ELECTRE methods are insensitive to the scales in which each criterion is measured, and hence the setting of weights is easier than for other kinds of methods. The query asked for a distribution of 100 “votes” among the different criteria.
- *The optional veto thresholds:* The respondents were asked whether there are unacceptable performances in any criterion that should prevent any initiative of being classified as “to implement” or that should force it “to be discarded”, independently of all the other criteria (i.e., even if it is very good in all the other criteria).
- *Values for the reference profiles:* namely the lower bound for the category “Yes” and the upper bound for the category “No”.

The results of this query were aggregated, resulting in the definition of three reference profiles, defining the four categories, with the reference profile that separates the two intermediate categories being the mean of the other two. The weights were not aggregated, keeping the five sets of weights provided by the respondents. The software package IRIS allows the introduction of uncertainty in the weights (as well as in the cutting level). This feature

reduces the data requirements and increases the confidence on the results, as explained in Section 4.

4. Main results

The evaluation process started with the introduction of the performance data for the 24 initiatives according to the different criteria, the aggregated reference profiles and associated thresholds, and the weights, in the IRIS

Initiatives	Categories			
	C1	C2	C3	C4
a1				
a2			1	4
a3		1	4	
a4			2	3
a5		1	3	1
a6		1	4	
a7		1	4	
a8			4	1
a9			1	4
a10			4	1
a11			3	2
a12		3	2	
a13				
a14				
a15				
a16				
a17			4	1
a18				
a19			2	3
a20				
a21				
a22			2	3
a23			2	3
a24		1	4	

Fig. 3. Results of the use of different weights: perspective of the Energy Agency.

software. The cutting level was constrained to the interval [0.51, 0.67], these bounds corresponding to a simple majority requirement and a two-third's majority. The process was repeated for each set of weights, corresponding to each of the five experts, and for each perspective of evaluation (Agency, Regulator, Distribution utilities, Competitive supply companies).

The results of this first step were aggregated, presenting the central estimate provided by IRIS (the classification that results from the central combination of admissible values for the parameters) for the different sets of weights for each perspective, as illustrated in Fig. 3 for the case of the Energy Agency. In this figure, the different grades of shade represent the degree of agreement among the respondents, from white (none) to black (complete), with intermediate cases also represented by the numbers inside. The categories are represented by the columns: C1—No; C2—Maybe not; C3—Maybe yes; C4—Yes.

The second step was to reproduce these results with IRIS, allowing the weights to vary between the minimum and the maximum values obtained in the querying process for each criterion, and introducing constraints to the resulting classifications. The result of this process is a set of weights and a cutting level, that satisfies all the constraints, representing the aggregated view of the group of experts, and which can be used for further analysis.

Fig. 4 illustrates the introduction of constraints to the classifications according to the level of agreement of results shown in Fig. 3. For instance, action a_1 is restricted to category 2, since all sets of weights led to that result, action a_2 is restricted to category 3 or 4 since all sets of weights led to this interval of categories, and so on. The constraints are shown in the *Elow* and *Ehigh* cells on the left side. The darker cells on the right side represent the proposed

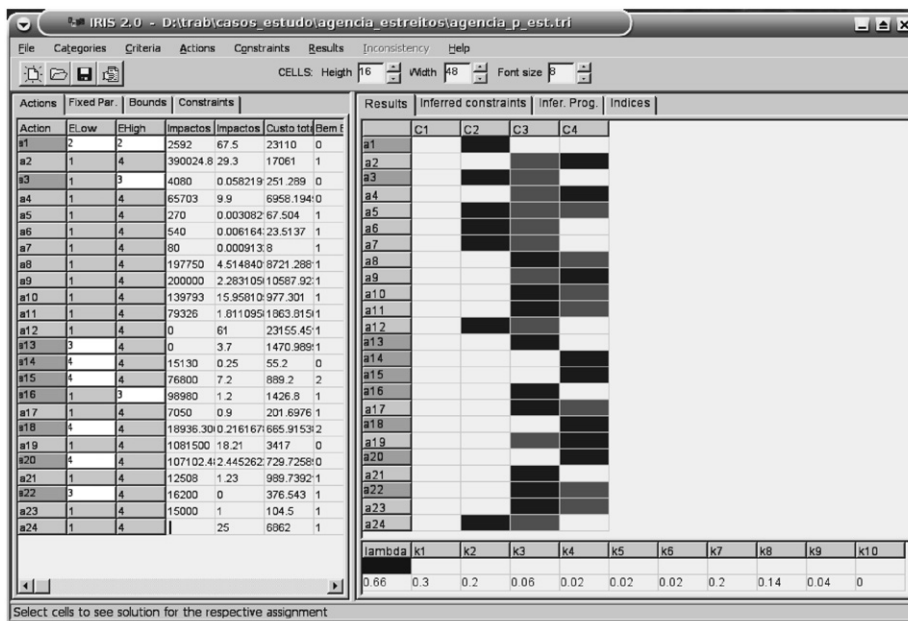


Fig. 4. Introduction of constraints to the classification: perspective of the Energy Agency.

classification by IRIS, corresponding to the central combination of parameters shown at the bottom right. The grey cells on the right side represent the other possible classifications, corresponding to admissible combinations of parameters given the constraints considered.

The final step in the evaluation process was to conduct an analysis of the robustness of conclusions, by evaluating two extreme scenarios. These scenarios are constructed

with the extremes of the estimates for the performances of each initiative, given the uncertainties in measurements, with the combination of parameters obtained before. Due to the experimental nature of this data set, these uncertainties were artificially fixed at $\pm 10\%$ for all quantitative criteria, and ± 1 level in the qualitative scales. Fig. 5 illustrates the results of this final step, after aggregating the results for the original data with the results

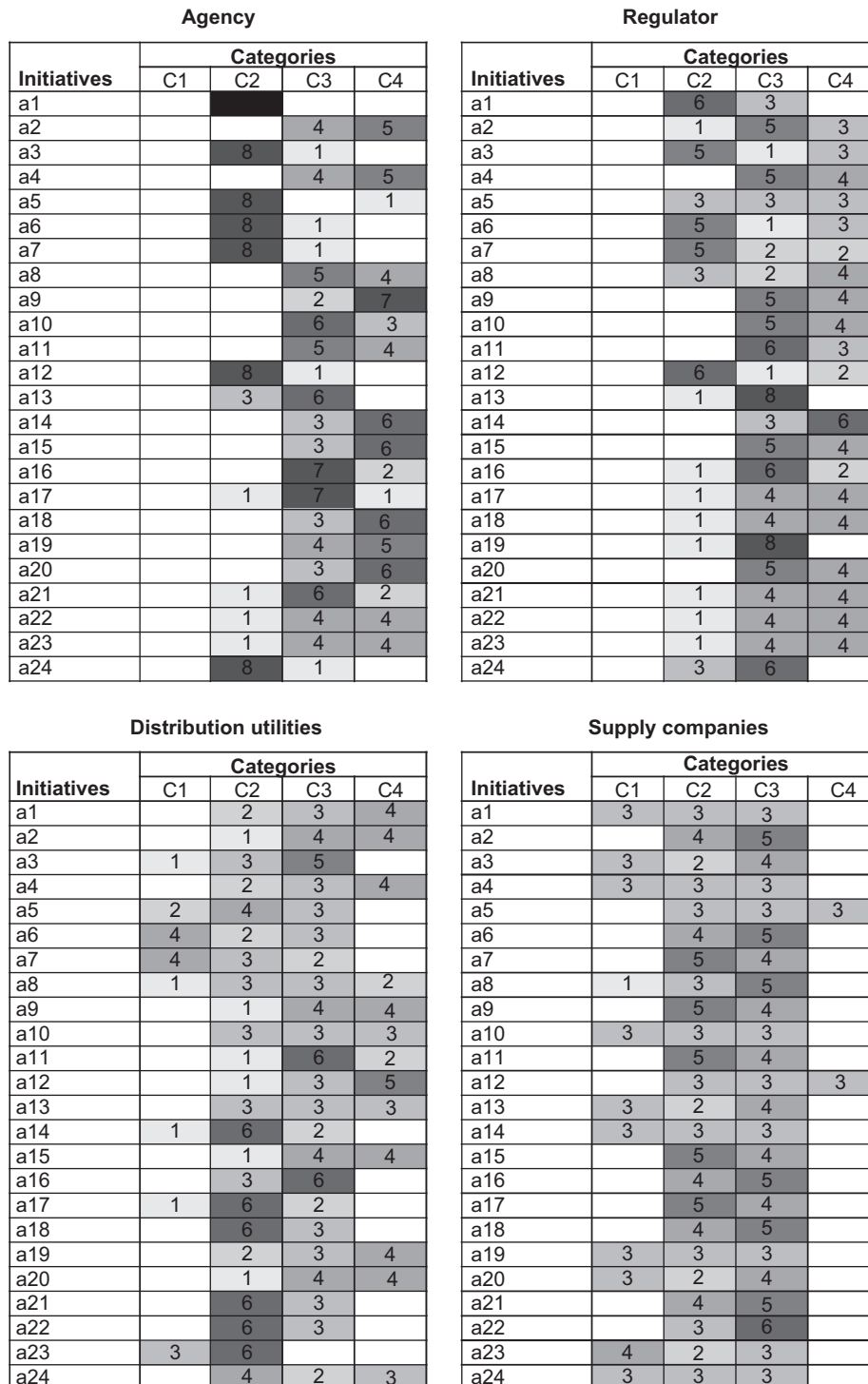


Fig. 5. Robustness of results: presentation of the three scenarios.

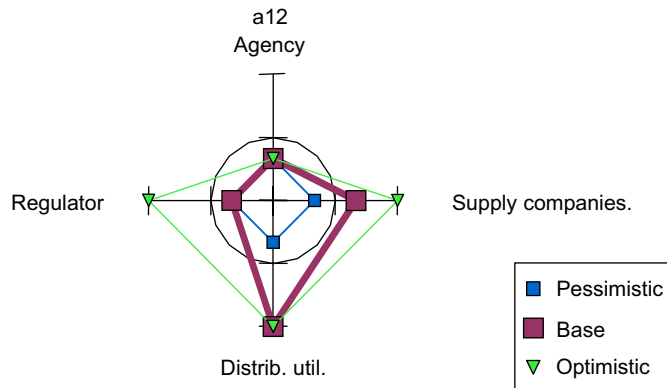


Fig. 6. Simultaneous view of the results on all the perspectives, for one initiative.

for the extreme scenarios. Again, the shades of grey represent the agreement of the results of the three scenarios, from white (none) to black (complete), with the intermediate degrees of coincidence expressed as numbers in grades of grey. A dark cell indicates a robust conclusion.

An interesting analysis can be performed by a simultaneous view of the results on the four perspectives. In this case it is possible to realize if one initiative is attractive to all the actors or just some of them. In Fig. 6, the four axes represent the four perspectives, and are scaled from 1 (Category “No”) in the centre to 4 (Category “Yes”) in the extremes, and the inner circle represents the boundary between the two intermediate categories. The example illustrated in this figure shows a case where the initiative has low interest for the public entities (the lines for the base case and the pessimistic scenarios are completely inside the circle, meaning they have a result of “probably not” or worse), but a high interest for the utilities.

For illustrative purposes, if the California cost–benefit tests (CPUC, 2001a, b) had been used, their results could be the ones expressed in Table 5 (depending on the values used for marginal costs and externalities). A true comparison cannot be made due to the different foundations of both approaches, but there are a few remarks that can be expressed.

The first remark regards the difficulty in finding the equivalent perspective. The Agency and the Regulator address the societal perspective, but the former has its own constraints and objectives not addressed in the Societal Cost test. The Regulator must also consider the impact on rates expressed through the Ratepayer Impact Measure (RIM) test and usually is more concerned with the Total Resource Cost than with its societal variant. The distribution companies have to deal also with two different perspectives, the reduction in costs vs. the impact on rates. The Supply companies, being unable to recover costs through rates, need to consider the RIM test as a measure of their costs and also the Participant test (not shown), indicating the attractiveness of the initiatives as a marketing tool. The combination of different B/C or VAL results

Table 5

Results from the application of the California tests of cost–benefit analysis.

Societal cost			Total resource cost		
Ref.	B/C	NPV (k€)	Ref.	B/C	NPV (k€)
a1	0.75	−5798.17	a1	0.75	−5857.55
a2	1.56	9616.87	a2	1.04	682.38
a3	0.88	−31.14	a3	0.49	−127.78
a4	0.83	−1200.31	a4	0.61	−2705.4
a5	0.21	−53.41	a5	0.12	−59.6
a6	1.2	4.66	a6	0.67	−7.71
a7	0.52	−3.83	a7	0.29	−5.66
a8	1.29	2507.66	a8	0.72	−2421.79
a9	0.99	−151.58	a9	0.55	−4733.08
a10	11.21	9973.68	a10	7.93	6771.38
a11	2.42	2640.6	a11	1.36	663.18
a12	1.37	8654.29	a12	1.37	8654.29
a13	1.94	1378.63	a13	1.94	1378.63
a14	14.66	753.98	a14	8.38	407.39
a15	6.32	4728.13	a15	4.34	2968.84
a16	3.63	3755.99	a16	2.04	1488.61
a17	2.86	374.82	a17	2.06	213.32
a18	1.48	322.21	a18	0.83	−111.57
a19	16.95	54,510.42	a19	9.7	29,735.97
a20	8.09	5170.32	a20	4.72	2716.87
a21	0.91	−93.37	a21	0.61	−389.65
a22	2.27	477.38	a22	1.21	80.4
a23	9.02	838.33	a23	5.44	464.42
a24	1.94	6447.6	a24	1.94	6447.6

Utility			Ratepayer Impact Measure		
Ref.	B/C	NPV (k€)	Ref.	B/C	NPV (k€)
a1	1.74	23,047.07	a1	0.5	−31,173.95
a2	6.7	25,787.68	a2	0.73	−11,477.17
a3	0.86	154.86	a3	0.44	−271.97
a4	2.11	5845.32	a4	0.57	−5701.19
a5	0.21	2.94	a5	0.16	−71.85
a6	3.66	21.23	a6	0.55	−22.05
a7	0.51	2.28	a7	0.29	−10.16
a8	5.41	9177.96	a8	0.7	−4747.79
a9	2.17	7991.94	a9	0.59	−7137.43
a10	13.98	11,868.19	a10	0.96	−527.32
a11	2.41	3761.01	a11	0.78	−1275.96
a12	11.47	58,202.29	a12	1.72	26,385.36
a13	4.3	5380.88	a13	0.84	−1198.63
a14	14.59	685.33	a14	0.85	−144.08
a15	18.46	5671.59	a15	0.77	−2069.07
a16	7.87	4075.22	a16	0.64	−2802.65
a17	14.5	639.82	a17	1	0.15
a18	4.96	753.06	a18	0.58	−704.53
a19	76.94	49,974.74	a19	0.94	−3550
a20	23.92	5038.42	a20	0.78	−1668.79
a21	2.31	859.24	a21	0.66	−555.06
a22	13.26	628.66	a22	0.58	−594.9
a23	37.33	840.59	a23	0.73	−369.33
a24	3.93	18,746.84	a24	0.44	−33,706.1

is not clear and the lack of consideration of several impacts, due to the impossibility of measuring them in monetary units, results in a poor decision aid.

There are several contradictions between the results, as in initiatives a4, a9, a12 and a24 for the Agency and the

societal cost–benefit test, or initiative a6 on the Distribution utility perspective and the utility cost test. As an example, for the perspective of the Agency, initiative a12 is robustly classified in the category “Maybe not”; however, its cost–benefit results in the societal perspective contradicts this classification, indicating both the benefit/cost ratio and the net present value of benefits that its benefits outweigh its costs by a considerable amount. These contradictions result from the differences of both approaches: cost–benefit analysis has compensation effects; ELECTRE-TRI has veto effects, and hence a bad performance in one criterion may impose a veto to any good classification even if the performances in all the other criteria are excellent. There are impacts that are not considered in the cost–benefit approach and, last but not least, the cost–benefit approach does not reflect the relative importance of each impact to the decision maker. Instead it uses values that sometimes only reflect the way some impacts can be measured in currency unit and not their actual value.

The uniqueness of the results of the cost–benefit analysis may lead to a false confidence. The opacity of the calculations gives no place for questioning. The multi-criteria approach has the capability of capturing the natural uncertainty associated with the decision maker’s preferences. Therefore, the knowledge of the admissible outputs as a result of imprecise inputs contributes to creating confidence and making the results understandable.

5. Concluding remarks

This paper presents a proposal for a multi-criteria evaluation of energy-efficiency (EEff) initiatives, avoiding the need for converting all the impacts of the initiative to currency units, and incorporating the actual preferences of decision makers in the analysis.

The first advantage refers to the inclusion of impacts usually not considered due to the difficulty or impossibility of being measured in monetary units. The second one deals with enabling the decision maker to base his/her decision on his/her own values, instead of using the conversion rules hidden in the monetization formulae. These advantages provide more confidence in the decision suggested, also due to the absence of compensation effects (a good performance in one criterion does not hide a poor performance in another) and to the possibility of conducting an analysis to assess the robustness of the decisions regarding the uncertainty of the input data.

A process of dealing with multiple views for the parameter data was also outlined, making use of the possibilities offered by the IRIS software, namely the capability of accepting imprecision in the input data.

The application of the proposed methodology to a set of initiatives, for testing purposes, allowed us also to propose ways of dealing with the need for a considerable amount of data, for setting the parameters of the decision models. The definition of the decision maker’s preferences is usually not

an easy process, and providing him/her with mechanisms to set some parameters automatically can be helpful. However, the capability of using imprecision in inputs and the analysis of the robustness of decisions are certainly useful aids for making this process less painful and creating confidence in the results. The use of different views, using for instance a group of experts, is a practical way for obtaining the parameters needed.

In opposition to the cost–benefit approach in which the decision makers usually have no intervention in the definition of the technical parameters, our approach offers them all the information, encourages their involvement in the whole process, improves the knowledge about the EEff initiatives and their own preferences for making sounder decisions, and provides a sense of ownership of the evaluation model.

Developments currently underway include the following: the measurement of the impacts that in this work were mostly assessed using qualitative scales; the interaction with multiple decision makers and the aggregation of their information; a specific software tool to include the procedures of aggregation of multiple preference information and the analysis of the robustness of conclusions.

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