2. INNOVATIVE SOLUTIONS TO CHALLENGES LINKED TO INDEPENDENCE, CREDIBILITY AND USE OF EVALUATIONS

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This paper opens a discussion on the credibility of evaluation and on how to enhance and ensure credibility. Many issues affect the credibility of an evaluation—the expertise and independence of the evaluators, the degree of transparency in the evaluation process and the quality of outputs, to name but some. The cultural context is also important—the values on which an evaluation rests, the way that evidence is deemed credible, the institutions that support evaluation systems and structures, the people that contribute to an evaluation, and how the evaluation is shared, communicated and reported.

My standing point in writing this paper comes from my experience training evaluators and conducting the Masters programme on Evaluation of Programmes and Public Policies at the Universidad Complutense de Madrid (Spain), which started its 12th course in 2013-2014. It also comes from my service at the Board of the European Evaluation Society since 2009, the last two years of which I have been honoured to lead the presidency of this regional society. For context, I will be using Spain, which is my own country where I have been working on evaluation for the last 25 years, but also the more ample and diverse European region. And I will be referring more than once to the inspiring European Evaluation Society Public Hearing at the European Parliament on 'Evaluation in Democracy', held in Brussels in April 2013.²⁰

²⁰ Available at czech-in.org/ees/ees-newsletter-2013-06-june-special.pdf.

THE POLITICAL NATURE OF EVALUATION AND THE NEED FOR CREDIBILITY

The political nature of evaluation has been amply recognized by the evaluation community since the late 1980s. Eleanor Chelimsky, in her excellent keynote address at the American Evaluation Association's annual meeting in San Diego in 1997 (which was later published as an article), discussed "the role of experience in formulating theories of evaluation practice," noting that evaluation and politics are "viscerally connected" (Chelimsky 1998). For her, "evaluations have been deeply affected by the way politics works in a democratic, pluralistic society, and especially by the continually changing nature of the political environment." Also, because "in a world of highly sophisticated and continuous jockeying for political advantage, advocacy abounds. Not only do policymakers have their own political agendas, they are also besieged by pressure groups, vested interests and lobbyists, all with their war stories about 'success' or 'failure', and all trying, with money, power, and data, to move policies and programs in specific directions" (Chelimsky 1998, 37-38). So we need to be aware of and include that political nature in the very heart of the evaluation concept and theories.

The need for credibility is particularly important, considering that politics are central to evaluation practices. For Chelimsky, credibility implies impartiality, and that should be something that is preserved in the evaluation process, where evaluations need to be perceived as impartial. So not only should they be impartial, they should also be seen as impartial by stakeholders. In Chelimsky's substantial experience in the United States General Accounting Office (now the Government Accountability Office), this impartiality was often preserved by correcting possible perceptions of an evaluator's bias by hiring the opposite bias in the same evaluation team or by correcting for potential bias during the evaluation process (especially during the literature review, the methodological design and the report phases). These procedures were useful in a context such as the General Accountability Office, which is part of the legislative branch and directly serves the Congress. In other contexts, evaluation credibility might be more derived from the transparency of the process than from the absence of biases. Irrespective of the strategy, it is crucial that an evaluation is conducted so that it is perceived by the general public and the stakeholders as credible.

Indeed, even in contexts less politicized than the General Accountability Office, the political nature of evaluation poses challenges for the independence, credibility and use of evaluations. And that is why evaluation is about much more than dealing with methodologies and techniques that allow us to acquire good enough evidence of what has happened in a concrete project, programme or policy. Or, as I like to say, the methodology of evaluation needs to go far beyond what is understood as social science research, including most of what is called 'applied social research'. We need specific ways to think about and conduct evaluations, ways that are unique to evaluation and are embedded in its political nature and purpose—improvement, accountability and enlightenment.

The political nature of evaluation means that, apart from providing systematic and rigorous evidence, it should rise, be tailored and respond to and from a particular context to be credible and usable. This political nature should also be acknowledged in independent evaluations. Even if an evaluation appears to be apolitical, it is invariably and inevitably political because it is formed from the interactions of actors with different perspectives, and

power positions and interests (some of them in apparent contradiction, but all of them legitimate). There is interdependency among the actors, and they operate in a concrete territory and period of time. Any project, programme or policy I can think of that can be subject to evaluation can be described in such a context.

This important presence of different actors and stakeholders brings us to the next point.

WHO PARTICIPATES AND HAS SAY IN AN EVALUATION? A KEY ISSUE FOR CREDIBILITY

Credibility is also inevitably linked to the participation of stakeholders in evaluation processes. A participatory approach to evaluation, apart from the benefits of inclusiveness, promotes stakeholder ownership of evaluation processes and results. Consequently, it also raises perceptions of the credibility of those processes and results by those who have participated and feel they have a say in the evaluation.²¹ Of course, this is easier said than done, and real stakeholder participation is a process that requires time and political sensitivity by commissioners and evaluation teams.

Some of the ways to involve stakeholders include getting to know and understand the context and the programme to be evaluated, identifying key stakeholders and their information needs (including those needs in the evaluation questions and contrasting or even negotiating them with stakeholders), gathering systematic information and evidence from stakeholders and other sources, and contrasting and/or elaborating collaborative conclusions and recommendations. This will help the evaluation to be perceived as more credible, because the process has been transparent and stakeholders have had opportunities to contribute to several parts of the process.

Often, the context in which an evaluation takes place, or constraints of time and resources and of terms of reference, do not allow real stakeholder participation in all parts of the process. But we should be aware that to enhance credibility, it is necessary to methodo-logically design an evaluation process in which stakeholder participation in some parts of the evaluation process is possible.

So far, we have discussed stakeholder participation as a methodological requirement for enhancing ownership and hence evaluation credibility. But other issues regarding the rationale for stakeholder participation go beyond this rather utilitarian and pragmatic perspective, and such issues are also crucial for evaluation credibility. Many evaluation theorists remind evaluators about the centrality of stakeholder participation. For example, Monnier talks about the importance of the 'social utility' of evaluation, noting that social utility can only be attained with the participation of all stakeholders involved in the programme or public policy to be evaluated. The evaluation, he says, should not only have institutional, technical or scientific legitimization, it should also have, above all, political legitimization,

²¹ The norm 10.1 of the "Norms for Evaluation in the UN System", published by UNEG in 2005, reads: "Transparency and consultation with the major stakeholders are essential features in all stages of the evaluation process. This improves the credibility and quality of the evaluation. It can facilitate consensus building and ownership of the findings, conclusions and recommendations". See uneval.org/documentdownload?doc_id=21&file_id=562.

which is given by stakeholder participation.

However, going through the motions of seeking participation without a genuine intent to maximize participation could lead to favouring those that hold the levers of power. The deliberative democratic evaluation model (House and Howe 2000), for example, proposes procedures that ensure that the disadvantaged are respectfully included in the evaluation process. For House, the deliberative democratic evaluation "aspires to arrive at unbiased conclusions by considering all relevant interests, values and perspectives; by engaging in extended dialogue with major stakeholders; and by promoting extensive deliberation about the study's conclusions—in addition to employing traditional evaluation methodologies" (House 2005). This recognition of structural and systemic inequalities, which produce, by default, biases or preferences for the favoured or powerful, is also a key reason for the need for an equity-based, gender-sensitive and human rights perspective in evaluation. All these approaches remind us that there is a need to make deliberative efforts to level the playing field by allowing the weakest to have a voice in the evaluation process.

Stakeholder participation is neither simple nor straightforward. New forms of policymaking and new instruments are necessary to deal with new and complex public problems and policy challenges—locally, nationally, regionally and globally. Such complexities increase the scope for democratic participation and the number of stakeholder interactions. Governments have moved from a centralized and hierarchical, top-down form of government to a form of governance that involves multiple decentralized and contested types of public and private actors. To be credible in this changing environment, evaluation practice and theory cannot ignore new realities and offer simple evaluative designs for complex situations and interventions.

Another important perspective regarding credibility and stakeholder participation is the citizenship's perspective. In democracy, as Tarja Cronberg, European Parliamentarian and host of the European Evaluation Society 'Evaluation in Democracy at the European Parliament' event, says, evaluation can be a tool for empowering citizens. It can be also a way of promoting social learning, identifying priority policy interventions and reducing the democratic deficit (in this case, in the European Union). At the same time, citizens must be able to trust institutions for evaluation to play a role. But if an evaluation is planned, implemented and used properly from a citizen's perspective, it should also help to recover and build institutional trust.

CREDIBILITY NOT ONLY DEPENDS ON THE QUALITY AND INDEPENDENCE OF THE EVALUATORS, BUT ALSO ON THE INSTITUTIONS AND THE SYSTEMS WHERE THE EVALUATIONS ARE CONCEIVED, PLANNED AND MANAGED

Evaluators do not play a lone role in evaluation. They are hired by commissioners, who establish terms of reference, and clients, who normally have a say on how the evaluation is conceived and performed. Commissioners and clients do not operate alone either. They play a role in organizations, which have a purpose, a way of working and, sometimes, strategic aims in their evaluation work. Evaluations may be conducted using established evaluation systems or procedures, for example, for ways of developing terms of reference or finding and hiring evaluators. Thus, credibility not only depends on the quality and independence of the

evaluators, but also on the institutions and systems where these evaluations are conceived, planned and managed.

However, the evaluation community has a tendency to think—sometimes exclusively from an evaluator's point of view. A typical example is the set of standards, principles and guidelines for ethical conduct, which some evaluation societies have adopted in the last two decades. Most, including the Joint Committee on Standards for Educational Evaluation, which established the first evaluation code, seem only to think from the evaluator's point of view. They recommend what evaluators should do to conduct a good, useful, correct and ethical evaluation. Even the UN standards—the Norms for Evaluation in the United Nations System, which were established by the United Nations Evaluation Group (UNEG) in 2005 and have a UN-system perspective in most sections (definition, responsibility of evaluation, policy, intentionality, impartiality, independence, evaluability, quality, competencies of the evaluation, transparency and consultation, evaluation ethics, follow-up and contribution to knowledge building)—entrust the two norms in the section on quality of evaluation and the five in evaluation ethics to the evaluator. The UK Evaluation Society's Guidelines for Good Practice in Evaluation²² are exceptional in this regard, as in addition to being for evaluators, they are also for commissioners, self-evaluation and evaluation participants.

In sum, we have thought more about what evaluators can do to enhance evaluation credibility than about how institutions and commissioners should promote credibility. What should institutions or governments do? I would suggest that they have a clear policy on evaluation, its purpose and who should benefit. For example, an enabling environment for stakeholder participation is more frequently facilitated—or obstructed—by organizations, clients and commissioners than by evaluators.

The instruments and mechanisms for implementing a clear evaluation policy, which ultimately enhances credibility, may vary greatly and will depend on the characteristics of the political system and the general context and culture of each country, among other things. For some countries in Europe, the creation of a specific institution for evaluating public policies for all sectors might work (Spain). Elsewhere, the goal can be better pursued through advances in each policy sector (France). Some might find that passing concrete legislation that requires evaluation is particularly useful, while others realize that this mechanism might have unintended effects, such as excessive bureaucratization or simple lack of implementation (Italy). Some evaluation systems reside in the legislative branch (Switzerland), while the executive is responsible in other countries (Sweden). Each political and administrative system, and each political situation, may require a different solution for promoting credibility.

Spain offers an illustrative example. The Agencia Estatal de Evaluación de Políticas Públicas y Calidad de los Servicios (AEVAL) was established in 2006, after a very well-considered project in which different expert commissions participated. In the early part of the project in 2004, experts called for an agency that was dependent on the legislative branch to have better conditions for independence, and hence, credibility. That call was made with an understanding of the difficulties that its implementation would have in Spain's non-presidential political system, which is

²² See evaluation.org.uk/assets/UKES%20Guidelines%20for%20Good%20Practice%20 January%202013.pdf.

formed of closed electoral lists and demands for strong party discipline in the parliamentary system. Finally, because of the formal difficulties that call would require, the recommendation was to start the agency at the executive level and eventually change it to depend on the senate when a foreseen constitutional reform of the senate would come.

What we did not know at the time is that Spain was about to enter a period of major economic crisis, which was preceded by a political and institutional crisis that started with a tremendous—even hysterical—confrontation between the two main parties, reflected especially in parliament. Having AEVAL depend on the legislative branch in this context would have had unintended consequences on credibility from administrators and the citizenship. From my perspective, AEVAL had a greater chance of enhancing its credibility and independence from the executive than if it had been in the legislative.

Unfortunately, AEVAL was born at the onset of a deep economic crisis. Dramatic budget cuts and its gradual reduction as a political priority meant that AEVAL did not develop as planned. Regarding its credibility, AEVAL started to serve the public administration at the beginning of a major political crisis, which led to a substantial and ever deeper political disaffection by the Spanish public, accompanied by wide political and institutional distrust (the general dissatisfaction at the functioning of democracy has continued to increase, from 42 percent in 2007 to 62 percent in 2011).²³ In my opinion, having reached this point, the only way that institutional and political trust will be recovered in Spain will be by giving real voice to the citizenship. And evaluation could play an important role in that recovery.

EVALUATION CAPACITY BUILDING FOR BOTH EVALUATORS AND COMMISSIONERS

It is clear that evaluation credibility depends to a large extent on the expertise of the evaluators—and on that of the commissioners. That is why specific education on evaluation, good training courses and internships are so important for sound evaluation capacity building.

However, there are few specific graduate programmes in evaluation, whether in Europe²⁴, in North America or in other regions of the world. After many years dedicated to training evaluators, I am convinced that taking one course in evaluation in a general research methods, management, public policy or development Masters or PhD is frequently not enough to consider someone prepared to be good evaluator or commissioner. Neither are 20- or 40-hour professional training courses. A very important part of any good evaluation training should be in 'learning by doing', which is why it is crucial to provide internship and practicum experiences to new evaluators. But previous to this 'learning by doing', there is

²³ Public trust in institutions dropped enormously between 2007 and 2011. Although we do not yet have the updated data, it has probably continued to drop in 2013, given the latest corruption cases and, in my opinion, the bad management of those cases by the Spanish Government. As examples, here are the average means in trust for 2007 and 2011 for different institutions: The King, from 7.20 to 5.79; The Constitutional Court form 6.08 to 5.00; the Congress of Deputies from 5.54 to 4.87; the Senate from 5.45 to 4.07; the Spanish Government from 5.46 to 3.93; the EU from 6.67 to 5.79; political parties from 4.22 to 3.38; and the unions form 4.58 to 3.26. Data from CIS (*Centro de Investigaciones Sociológicas*) and from prof. Francisco Llera's presentation at the 6th Harvard Summer Seminar on Sociological and Political Research, August 2013.

²⁴ See europeanevaluation.org/images/file/Study_programmes/16_profiles_November 2012.pdf.

also a vast body of knowledge and evaluation theory, practices and dispositions that are part of an evaluation curriculum, and that can and should be taught.

In relation to capacity building, it is necessary to mention the efforts the evaluation community has made towards its professionalization. Those efforts include the elaboration of codes of practice. These are sets of norms, guides and standards adopted by evaluation societies mainly during the 1990s and the early 2000s (see Bustelo 2006). These codes started to establish some boundaries of what an evaluator should do as part of a good, useful and ethically correct evaluation (with the exception of the UK Evaluation Society guidelines mentioned above, which added guidelines for commissioners and others).

Recent years have seen those codes develop into a focus on competencies or capabilities, that is, the capabilities evaluators should have and develop. The European Evaluation Society developed a capabilities framework and validated it through a survey to its membership.²⁵ This same stream has recently turned into a discussion about possible designation or accreditation of evaluators. Canada has already implemented an accreditation scheme and the International Development Evaluation Association (IDEAS) has initiated its own review. While the issues involved are controversial and sensitive, the European Evaluation Society believes that the time is right to engage in a public debate about the pros and cons of a potential peer review system geared to professional development and designation. Thanks to EvalPartners, which has provided funding for the European Evaluation Society and the UK Evaluation Society to sponsor a joint workshop designed to debate the potential for a Voluntary Evaluator Peer Review system, a discussion has been launched in the European Evaluation Society membership. The Voluntary Evaluator Peer Review proposal has been designed under the aegis of the European Evaluation Society's Professionalization Thematic Working Group, and the society's board unanimously agreed that the working group's proposal deserves exposure to a broad evaluation audience as the first step in a proactive consultative process.

Why am I linking these professionalization efforts to the necessary evaluation capacity building as a way of enhancing credibility? Because these efforts have been, and will continue to be, an invaluable aid for building evaluation capacity by identifying what evaluators should know, the capabilities they should be trained in and, eventually, be tested against for designation or accreditation. Evaluation credibility should also be promoted with a system of 'accredited' evaluators and also commissioners. An evaluation's quality and credibility do not depend only on evaluators, so these capabilities should also be considered for commissioners and evaluation units elsewhere. Credibility also depends on political systems and cultures, institutions and contexts. Any framework or system that helps to define what a credible evaluation should be like must never be imposed, should be the object of periodic review and negotiation in the community, and should generally be flexible enough to be useful in different contexts.

From my perspective, an indicator of a degree of consolidation in the evaluation function is the fact that evaluation commissioners and managers recognize that they also need to learn evaluation and look for some sort of evaluation training. One of the best features of

²⁵ See europeanevaluation.org/files/EES_Capabilities_Survey_Evaluation.pdf.

an evaluation course is to be seated together, exchanging and learning at least these two different roles and perspectives—evaluators and evaluation managers and commissioners—from each other. However, more thought has to be given to the possibility of training some different capabilities and skills for different roles in evaluation. That is one of the reasons why I think we should look at the evaluation capacity building picture from different angles and perspectives. As an illustrative example, I have seen commissioners so enthusiastic in their evaluation work that they have misinterpreted their role and have told the evaluation team exactly how they should conduct the evaluation. But the job of a good commissioner is not about elaborating the terms of reference (as I have unfortunately seen more than once), where too much time is spent on explaining the concrete methodology and methods to be used. We all know evaluation teams need a good explicit framework and context, but they also require enough freedom to be able to do a good job.

CREDIBILITY AND METHODOLOGY: WHAT COUNTS AS CREDIBLE EVIDENCE AND FOR WHOM?

Evaluation credibility is related to the data that should be gathered empirically to answer evaluation questions. This has a first level, which is related to the scope of information to be gathered and the reliability of the information acquired by an evaluation. The quantity and reliability of information, along with lack of bias, is what we get through third persons or secondary sources. Who have we got information from? Have we gathered information from the whole spectrum of stakeholders, or just from some of them? There are also the issues of honesty and impartiality, because credibility requires that evaluations report both successes and failures.

Credibility is inevitably related to the methodological perspective or how empirical evidence is gathered and analysed. It is related to methods (for example, questionnaires and interviews) and methodology (for example, case studies, surveys and experiments). But it is also related to the more philosophical question of social inquiry, about the nature of reality, about what constitutes knowledge and how it is created; that is, about epistemology and ontology. Moreover, what is considered credible evidence is clearly mediated by key philosophy of science notions, such as the concept of paradigm. The debate on what it is considered credible evidence is clearly mediated by key study social phenomena: the quantitative-qualitative debate.

In the evaluation field, the question about what constitutes credible evidence used to support claims relating to the impact of a practice, programme or policy, have fiercely reappeared when some international organizations, networks and federal departments in the USA have identified the randomized controlled trial as the 'gold standard' design for generating 'scientific' evidence of evaluated programmes or policies. This created much discomfit in the evaluation community during the last decade and generated responses from several evaluation societies, including from American Evaluation Association in 2003 and the European Evaluation Society in 2007.²⁶ In 2006, Claremont University organized a symposium

²⁶ See the European Evaluation Society statement on methodological diversity at europeanevaluation.org/library.htm.

on 'What Counts as Credible Evidence in Applied Research and Evaluation Practice?', in which known evaluation academics, both in the experimental-quantitative and the non-positivistic-constructivist and qualitative approaches were invited to participate. That symposium led to the production of an edited volume with the same title as the symposium, which was organized around the social inquiry paradigms as a frame for the debate on credible evidence (Donaldson, Christie and Mark 2009).

Although one could argue that the very differentiation between experimental and non-experimental approaches is somehow normative and tends towards the condition defined—defining 'the other' by the absence of that condition—this was the first time that the credibility and the concepts of evidence and impact were debated openly and in depth from a methodologically plural perspective, and not exclusively related to a concrete epistemological stance, such as experimentalism.

From my perspective, there can be no other way, because the discipline of evaluation has evolved from joint perspectives and multiple methods and approaches, allowing debate among evaluators who come from very different traditions of study. Due to its practical and applied nature, and the need for credible evidence from different perspectives to answer varied questions in different contexts, evaluation has been one of the first fields in which quantitative and qualitative researchers and evaluators have exchanged views, networks and talked to each other. Moreover, the evaluation community was quickly ready to embrace the mixed-methods approach. In this "era of paradigm pluralism" (Greene 2013, 111) and necessary understanding among different perspectives about social inquiry, this mixed-methods approach is broadly accepted in the evaluation community. As Donna Mertens and Sharlene Hesse-Biber say in the editors' note in their recent volume, *Mixed Methods and Credibility of Evidence in Evaluation*, in New Directions for Evaluation:

An old Italian proverb reads, "What's old is new, what's new is old" (Melfi, 2011). This quote characterizes the story of mixed methods in the evaluation community in that mixed methods have been used by evaluators for many years. Many evaluators intuitively came to the conclusion that evaluations on complex social programs could be enhanced by the use of multiple methods; hence the combination of both quantitative and qualitative data in the same study is nothing new. Attention to mixed methods in evaluation was apparent in the New Directions for Evaluation edited by Jennifer Greene and Valerie Caracelli in 1997 (Greene & Caracelli, 1997). Since that time, attention to mixed methods has increased exponentially, as evidenced by the launch of the Journal of Mixed Methods Research in 2007, which had an initial impact factor of 2.219 and ranked fifth out of 83 journals in the social sciences, interdisciplinary category, according to the 2010 Journal Citation Reports by Thomson Reuters (2011). The American Evaluation Association Topical Interest Group: Mixed Methods in Evaluation was founded in 2010 and quickly became one of the largest of [The American Evaluation Association's Topical Interest Group: Mixed Methods in Social and Behavioral Research (Tashakkori & Teddlie, 2010) is in its second edition.

MERTENS & HESSE-BIBER, 2013: 1

This important piece of work aims to ask "about the connection between the call for evidence-based programmes and the potential contribution of mixed methods to the creation of credible evidence. The purpose of this issue is to examine the contributions of mixed methods evaluation and its emerging philosophies, theories, and practices (...) as well as opening up the possibility of enhancing credibility with evaluations that start from several

paradigmatic stances, such as post-positivism, pragmatism, constructivism and transformativism" (Mertens and Hesse-Biber 2013, 3).

The mixed-methods approach claims that this mixed usage should not only function at the methods level, but also at the methodology and epistemology level. As Mertens and Hesse-Biber say, "it is important to understand that mixed methods is not just about (mixing and combining) methods. The use of any given method or set of methods in an evaluation is also tightly linked to specific epistemologies, methodologies (theoretical perspectives), and axiological assumptions, as well as being connected to particular stakeholder perspectives" (Mertens and Hesse-Biber 2013, 5-6).

This volume puts forward the need to be conscious and explicit about such theoretical perspectives and assumptions. Jennifer Greene argues that mixed-methods evaluators should be "explicit about the paradigmatic assumptions that frame and guide their work," and that "careful explication of just what is being mixed in a mixed-methods study contributes to the subsequent warrant for and thus credibility of results." For her, "it is a critical responsibility of the inquirer" to make explicit assumptions, such as the "nature of the social world, what counts as warranted knowledge, defensible methodology, and the role of social inquiry in society." Inquirers should also "justify the values they invoke—values of distance, engagement, inclusion, objectivity, generalizability, contextuality, social action" and so forth. This is particularly important in evaluation contexts, because they are saturated with value (Greene 2013, 111-112).

In sum, credibility, evidence and impact are not concepts exclusively valid for positivism stances, so they should be explored and defined by other paradigmatic perspectives. Positivism has been the dominant paradigm for many years, but is not necessarily the case anymore—as the methodological and paradigmatic pluralism in the evaluation community has demonstrated. Mixed-methods evaluators propose advancing the debate of credible evidence by making explicit values as well as ontological, epistemological and methodological choices, so that paradigmatic and methodological transparency is needed for credibility. In my opinion, we should insist that this transparency is exercised not only by mixedmethods evaluators, but by all evaluators. For the sake of credibility, I believe that 'classical' and dominant understandings, such as experimentalism, should not be taken for granted, and the paradigmatic and methodological choices that drive those perspectives should be explained and made explicit. This would be a real acknowledgement that there are other modes of inquiry that are not hierarchically inferior. In this way, methodological pluralism would become real—no longer would one perspective be the 'norm', while other 'alternative' choices have to be justified.

COMMUNICATION AND REPORTING: ANOTHER KEY ISSUE FOR EVALUATION CREDIBILITY

As a final important point in this discussion on evaluation credibility, I would like to mention communication and reporting. Although the lack of time and space in this guiding paper does not allow me to develop this point further, I would like to mention at least three aspects or questions for discussion in the online community of practice. These are the issue of transparency and what should be made explicit in the report; a need for a fluid communication

with stakeholders during the process; and the accessibility of evaluation reports.

If an evaluation is to be credible, it must be transparent and state the political and institutional contexts in which it took place. It should also consider—and include in the evaluation report—paradigmatic, methodological and values-related issues.

Fluid communication with commissioners and stakeholders during the evaluation process is known to promote better use of evaluation results (see, for example, Torres, Preskilll and Piontek 1996). But fluid communication is also important in enhancing the credibility of the evaluation process and the evidence resulting from it. If commissioners and stakeholders have regular and transparent feedback during the evaluation process, this results in a higher probability of perceived credibility by them.

A key issue for transparency and credibility is related to the accessibility of evaluation reports. The evaluation process may have been well-designed, the evaluation may have been conducted honestly and transparently, but if the final report is not accessible to the public, it will be almost impossible to be perceived as credible by those without access. The ease of access to information through the Internet has vastly improved openness, but it also challenges the cases in which there is no immediate access to evaluation reports.

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