Work Package 4
Develop Guidelines & Recommendations

Deliverable 3:
Guidelines on Satellite Services
Procurement, Deployment and Management

Version 1.0

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SABER (Satellite Broadband for European Regions) is a CIP ICT PSP co-funded Thematic Network

For more info see: http://www.project-saber.eu/

Disclaimer:

Please note that these guidelines are the result of SABER partner contributions. The European Commission is evaluating the compliance of the document within the current ERDF and EARDF 2006-2013 regulations. A new official version will be published including the European Commission review when available.
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1. Executive summary

The main objective of the SABER Project is to create the conditions for the most efficient and effective contribution of satellite systems to support the achievement of the objectives set in Europe 2020 and subsequently in the Digital Agenda for Europe (DAE) providing tools, methodologies and guidelines to assist Regions in their own satellite broadband deployment planning.

SABER project, in WP2, developed preliminary guidance for satellite broadband deployment to efficiently use any unspent 2007-2013 funds for broadband thus avoiding the potential risk of automatic de-commitment of funds to assist the European Regions that want to effectively meet the 2013 DAE target.

This first effort of SABER Partners was strongly supported by DG Connect and used by ESOA, the European Satellite Association, to develop a short summary of SABER early guidelines for satellite broadband procurement on the “Multi-Provider Approach (MPA)” as best approach to develop a voucher scheme.¹

In this respect, following SABER early guidelines, the concept of voucher scheme through a Multi-Provider Approach step up from single best cases in some European Regions to Guidelines and descriptions in EU Commission guidelines and hand books signally:

- ICT Innovation Vouchers Scheme for Regions²
- Handbook for decision makers - The broadband State aid rules explained³

Even though there is more and more awareness in relation to satellite broadband from the Public Administrations and more guidelines from the EU Commission towards the implementation of this solution, the different satellite broadband architecture from all the other technologies, there is still a need of clear guiding principles and rules on how to procure and deploy satellite broadband access (using grants for subsidising the on site supply, installation and acceptance testing of the

¹ http://www.broadbandforall.eu
² COMMISSION STAFF WORKING DOCUMENT - SMEs Going Digital - A Blueprint for ICT Innovation Vouchers
user terminal) in compliance with EU funding requirements and State aid legislation and in respect on the technology neutrality principle.

Therefore these guidelines (hereinafter “the Guidelines”) are set to provide the Public Authorities with technical and administrative guidance to define technology neutral tools that include satellite broadband access financing including the deployment and management of satellite broadband services with public (EU, national, regional, etc.) funds. Moreover, particular attention was paid to identify appropriate solutions for the “on the spot” check procedures to identify the most effective way of fulfilling this obligation within the funding regulations.

Thanks to the recent introduction of new, accessible and affordable pan-European satellite broadband services, satellite solutions are gaining an important role to improve broadband take up in scattered un-served areas at high risk of permanent digital divide, because of:

- The cost of providing a broadband connection is fixed within the country and not dependent on the geographic location of the users or their distance from nearby infrastructure. For this reason, in some areas (e.g. areas with scattered unserved users), satellite is the most cost-effective solution.
- Broadband satellite solutions can be rapidly deployed.
- Satellite broadband facilitate demand aggregation

Even being focused on the 2020 DAE target, the guidelines were mainly elaborated considering both the opportunity:

1. to immediately implement satellite broadband for the EU scarcely populated areas at permanent risk of digital divide using downlink speed solutions lower the 30 Mbps
2. to use satellite broadband future new technological solutions to reach 2020 DAE Targets.

Moreover, those guidelines are elaborated with reference to the Regulation (EU) No 1303/2013 of the European Parliament and of the Council of 17 December 2013 laying down common provisions on the European Regional Development Fund, the European Social Fund, the
2. Introduction
The proposed Guidelines are the result of active collaboration of all SABER partners based on:

- research and review of best practices and case studies implemented in various EU Member States (see 4.1);
- specific discussions on the deliverable subjects, held during different Workshops to iteratively review, and validate the network’s needs, solutions and proposals;
- final review of the document on the basis of partners comments, analysis and discussion.

3. Planning the implementation of the Satellite Broadband Access Scheme
According to the “Communication from the Commission - Community Guidelines for the application of State aid rules in relation to rapid deployment of broadband networks”4, “Member States should clearly identify which geographic areas will be covered by the support measure in question” through a detailed mapping exercise and a consultation exercise to “ensure accordingly not only a high degree of transparency but serve also as an essential tool for defining the existence of ‘white’, ‘grey’ and ‘black’zones”.

Once the public consultation stage is over, and the subsequent updated mapping of the digital divide and the infrastructural deficit in the white areas of the regions are completed, the different individual areas subject to different network actions can be defined, preferably on the basis of a cost-benefit analysis of the various solutions for broadband connectivity.

The cost-benefit analysis shall include an objective investigation to identify the technical solutions that have the greatest capability to provide broadband connectivity in each target area, as well as the lowest cost per active premises, in order to obtain focused tender procedures with the minimum necessary amount of aid, and consequently ensure a more effective and efficient result of the subsidy.5

The Satellite Broadband Access Voucher Scheme (hereafter the “Scheme”) consists of

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financing of users’ access (e.g. supply of a modem and an antenna including installation\(^6\)) for citizens residing in areas where conditions make either impractical or not cost-effective the setup of terrestrial or wireless facilities within a defined timeframe.

The Scheme is justified by the need to provide everyone with the same conditions of access to broadband, in accordance with the provisions in the Communication from the Commission COM (2010) 245 "A Digital Agenda for Europe\(^7\) and in Europe 2020 in terms of broadband take-up.

### 3.1 Voucher scheme and multi-provider approach

Vouchers scheme is the fastest form of demand side support, either to cover (part of) the end users’ costs of installation or purchase of broadband devices, or of the monthly subscription.

In order to avoid indirect aid mainly with one supplier even if the scheme is under “De Minimis” Rules or Block exemption, it is particularly important:

- To implement a call off tender based on the creation of a list of “registered” broadband service providers (“service providers”) which are able to provide the requested service and which meet minimum performance criteria defined by the Public Authority implementing the scheme, and
- To invite eligible end-users to approach any registered service provider and choose the one that best suits their needs.

“Multi-Provider Approach (MPA)”

This modality refers to a fast and simple approach based on a call-off procedure for the pre-selection of satellite broadband providers (service providers) to be able to meet economic and technical criteria set by the implementing Public Authority to ensure high-quality broadband access services within the scope of the Scheme.

The eligible end-user, who is the final recipient of aid from the scheme, can choose their preferred service provider which will supply, install and activate the on-site customer premise equipment.

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\(^6\) As far as EAFRD is concerned, Installation costs (one-off) are eligible if foreseen in the rural development programme.

3.2 Implementation methods election of Service Providers through a call-off procedure

The Multi-provider approach or “MPA”, minimises the lengthy administrative procedures typical of the preparation and management of calls for tender and allows the final recipients to choose the most suitable satellite broadband solution on the market.

The selection of the satellite broadband providers (service providers) is undertaken through a call-off procedure. The selected providers act as agents for the Public Authorities, managing the funds, engaging with the eligible end user, undertaking the administration of the Scheme, passing the aid on to the end user through the supply, installation and activation of the customer premise equipment.

**How does the Call-off procedure work?**

The Public Authorities identify qualitative selection criteria for the creation of a register of service providers (among satellite broadband providers) that can provide broadband access services within the scope of the Scheme, through the on-site supply and installation of user equipment.

In the case of Schemes intended to increase BB penetration for areas at risk of permanent digital divide with speed lower but close to 2020 DAE Target, it is recommended that eligible service providers meet as a minimum the following qualitative criteria:

- Availability of two-way telecommunications services via satellite with speed of at least:
  - 20 Mbps download and 6 Mbps upload, throughout the entire territory covered by the measure.
  - Global traffic volume allowance (download + upload), if any, of at least 3 Gb/month.
  - Availability of residual connectivity at no additional cost for the end-user, possibly with reduced performance, even after full consumption of the monthly allowance.
  - Availability of National IP- addresses as a plus.

Service providers must provide at least the following information, to be registered:
• The company registration data, contact details, recent financial statements.

• A statement confirming the conformity to general and specific eligibility requirements (i.e.: specific General Authorisation from the Competent Authority and registration in the Communications Operators Registry either equivalent, depending on local legislation), to ensure that the service provider is fully entitled to provide the service.

• Availability of two-way telecommunications services via satellite with capacity of at least 2 Mb(download) (6 Mb/s recommended) throughout the entire territory covered by the measure.

The detailed description of the services actually offered for the Scheme, including at least:

• download and upload connection speed

• traffic management policies

• service subscription prices, including initial costs, VAT\(^8\), and excluding any temporary special offers

The publication of the tender, shall be announced in the Official Journal of the Public Authority introducing the Scheme, where applicable; direct invitation letters to service providers are recommended to ensure a wider participation to the selection.

The call notice will typically include the following information:

• The purpose of the set-up of a list of approved service providers (pre-selected satellite broadband providers/service providers).

• Web-link to the application form can be downloaded.

• The list of documents needed to prove that the requirements of the call are met by the participants.

• A draft of the agreement with the Public Authority detailing the actual procedure for the periodical reporting, monitoring and payment of the individual transactions, in accordance with the rules approved within the relevant legislation (i.e. OP, law, rules and regulations, etc.).

\(^8\)

As for EAFRD VAT as eligible expenditure is defined by Art 71(3)(a) from Regulation 1698/2005.
• The address where the application must be sent to, and relevant deadline for submission if any.
• Contact details of the person in charge of the procedure.

Once the list of approved service providers is established, Public Authorities and the selected providers will sign a formal agreement detailing, among others, a communication plan, the actual procedure for the periodical reporting, monitoring and payment of the individual transactions, in accordance with the rules approved within the relevant legislation (i.e. OP, law, rules and regulations, etc.).

The list of selected service providers, along with information regarding the aim of the measure and the value of the aid for eligible users (including eligibility criteria and request forms) shall be published on the website of the issuing Public Authority, and disseminated to citizens with any appropriate means including those identified in the above mentioned agreement (the communication plan).

The call-off procedure for the registration of qualified ISP close when all scheme funds are used.

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9 see for instance [http://www.auvergnehautdebit.fr](http://www.auvergnehautdebit.fr) and [http://www.auvergnehautdebit.fr/quel_debit.htm](http://www.auvergnehautdebit.fr/quel_debit.htm)
Voucher for the final recipient (end-user)

This solution provides financial aid in the form of a voucher payable to the service provider to procure and put into service an antenna and modem for satellite internet access for residents in areas where the Scheme is implemented.

The value of the voucher, after proper validation by the end-user and the service provider, will be equivalent to the value of the aid granted by the Scheme to the end users for the on-site supply, installation and activation of the customer premise equipment.

Although not strictly necessary, it might be useful for the Public Authorities to identify each voucher by a serial number and to electronically manage its issue. This allows a tighter control on the measure, knowing the actual number and destination of issued vouchers, and also allowing a pre-check of the eligibility of the requester. Each voucher shall be issued as a pre-filled form with information identifying the end-user (final recipient). Then the end user has to include the relevant service provider chosen within the list of pre-selected approved service providers. This
information must also be indicated in the voucher request, which may be carried out either by the end-user or the service provider.

The eligible end user using the voucher must acknowledge the one-off on-site supply, installation and activation of their customer premise equipment by:

- Completing a delivery certificate provided by the Managing Authorities for this purpose and giving it to the registered service provider;
- Signing up for a subscription to the broadband Internet access service;
- Assuring that the invoice includes i) the eligible expenses foreseen by the scheme ii) the number of the voucher iii) the appropriate reference of the funding scheme
- providing a self-declaration confirming he/she meets the eligibility criteria defined by the Scheme.

The service provider should then seek voucher reimbursement directly from the responsible MA. As a result of regular reporting provided by the registered service provider to the Public Authorities in charge of the Scheme, the validated vouchers, the related invoice and the subscription to the internet access service will ensure reimbursement of the costs incurred by the service provider for the procurement, installation and activation of the customer premise equipment by the end-user. Final recipients can be households as well as Public Authorities and SMEs.

It is recommended that the validity of the voucher is limited to a specific time period, e.g. 120 (one-hundred and twenty) days from the date of issue, i.e. each voucher has to be presented for obtaining the financial aid within 120 (one-hundred and twenty) days from the date of issue. This system allows the authorities to prevent payment of the aid if the access service is eventually not provided, whether due to the end-user changing his/her mind or any other reason.

The final recipients can be households as well as Public Authorities and SMEs.
Notable examples of Voucher MPA Schemes were implemented by the Auvergne Regional Council (France)\textsuperscript{10} and by the Axencia Galega de Desenvolvemento Rural (Spain)\textsuperscript{11}; both are described with additional details within SABER Deliverable 3.2 – Regional / National satellite broadband implementation case studies.

For illustration purposes, a sample communication from the Public Authority to eligible citizens about the Scheme, including Voucher and self-declaration template is enclosed in Annex 4.2 (“Auvergne Haute Debit” scheme).

3.3 **Financial Management**

The applications for aid and payment by the end-users (final recipients) must be submitted through the service provider:

- included in the list of approved service providers drawn up by the public authorities after the public notice has been published, and then selected by the end-user to provide him/her the broadband access (in the case of MPA),

\textsuperscript{10}http://www.auvergnehautdebit.fr/quel_debit.htm

\textsuperscript{11}http://imit.xunta.es/portal/telecomunicacion/planbandalarga/servizo_satelite.html
In the specific case of the Voucher MPA, the service provider, before proceeding with the onsite supply and installation of the user access ground equipment, has to check the availability of funds with the Managing Authority.

In consideration of the high number of final recipients, and in order to assure the regularity of the financial management of each Scheme, payments to the service providers will only be made on the basis of regular reports submitted by the service provider to the Public Authority, including, in addition to the exact number of users that have been provided with customer premise equipment, the following details for each end-user (final recipient):

- User identification code
- MAC address (Media Access Control) of the subsidised equipment
- A statement of delivery, installation and activation having been carried out for the customer premise equipment, object of the aid, including the delivery address and a copy of the validated voucher
- References to the Internet access agreement with the service provider for a specified term (determined within the Scheme)
- A printout of the speed test (countersigned by the end-user as well) to provide clear evidence of the positive outcome of the acceptance on site test – meaning the satellite broadband service is actually up and running.
- Geo-referenced photos, provided by the installer, of the ground equipment installed (modem and antenna) can be used where this is acceptable within the funding regulations

The Public Authorities will monitor the implementation of this part of the Scheme and will ensure the aid is reimbursed in the event of non-compliance by the service provider or the end user.
3.4 **The Audit System – on the spot check procedure**

Considering the schemes previously described, on the spot checks must be carried out, in compliance with the EAFRD and ERDF Regulations, by the service providers.

**State aid rules.**

In case of a “De Minimis” application, the Public Authority asks for a declaration from the end-user (SMEs only) as to the amount of aid received (with a ceiling at EUR 200,000 per undertaking granted over any period of three fiscal years)

The following information must be provided from the selected service provider to the Public Authority in charge of the Scheme:

General:
- The start-up procedures – the baseline or the alternative solution – and their results;

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• Information on the technological features of the financed solutions;
• The number of users who receive Internet access equipment;
• Any further information that may be required to be sent to the Managing Authority to draw up the annual report on allotment of the aid in question.

Regular reports from the service provider accompanying payment requests should include the following:

• A statement of delivery, installation and activation having been carried out for the customer premise equipment, object of the aid, including the delivery address and a copy of the validated voucher.
• References to the Internet access agreement with the service provider for a specified term (determined within the Scheme) Identification Number of the voucher related to the aid granted (for MPA);
• The financial features, accounts and procedures for the transactions, including all the elements necessary to check that the installation has been successfully completed (e.g.: communication, the satellite service provider must ensure that the user identification code and reported MAC address devices have been connected);
• a printout of the speed test (countersigned by the end-user as well) to provide clear evidence of the positive outcome of the acceptance on site test – meaning the satellite broadband service is actually up and running.
• Geo-referenced photos, provided by the installer, of the ground equipment installed (modem and antenna) can be used where this is acceptable within the funding regulations.

In the case of any questions from the Public Authority in relation to the beneficiary report, an assessment of the effectiveness of the Scheme can be done firstly with the service provider before having to check the irregularity with the final recipient.
The Audit System - on the spot check procedure

Main considerations for the random on the spot check procedure

- high number of end-users
- Geographic dispersion and remoteness of end user locations

Initial audit of service providers to identify any irregularities:

- Second level: check if the satellite operator has effectively provided the service to the end users
- Third level: end users

NB: Where permissible by the funding regulation geo-referenced photos of the customer premise equipment installed (modem and antenna), provided by the service provider to the end user in conjunction with the print out of a speed test (countersigned by the end-user) to prove that the equipment is valid and the broadband service is operational could be an alternative to the on-the spot check
4. Annexes

4.1 **EU Member States case studies website list**

**Ireland:**
http://www.dcenr.gov.ie/Communications/Communications+Development/National+Broadband+Scheme.htm

**Devon and Somerset County Councils (UK):**
http://www.connectingdevonandsomerset.co.uk/the-rural-connection/

**Wales (UK):**
Public Administration website:
http://wales.gov.uk/topics/businessandeconomy/broadbandandict/broadband/bbss/?lang=en

Satellite Distributor website:  http://www.avonlinebroadband.co.uk/wales/ 

**Auvergne (France):**

http://www.auvergnehautdebit.fr/

Satellite Distributor Website: http://offres.numeo.fr/

(Click as example on nº63 – Puy-de-Dome department to see conditions.)

**Spain:**
4.2 Sample of Scheme communication from Public Administration to eligible citizens, including Voucher and self-declaration template (“Auvergne Haute Debit” scheme)

Parce que nous sommes convaincus que le développement de l’Auvergne passe d’abord par l’accès à Internet Haut Débit, la Région, en partenariat avec les quatre Départements de l’Allier, du Cantal, de la Haute-Loire et du Puy-de-Dôme, a continué de faire face à ces enjeux. Malgré les défis d’implantation de réseaux en cours d’achèvement, quelques lignes aurignaciennes dont vous serez ponctuellement privées de haut débit, soit environ 3 000 lignes téléphoniques.

La meilleure solution pour résoudre cette difficulté est celle qui passe par le satellite. Elle impose un investissement initial important puisqu’il vous faut vous équiper d’un démodulateur et d’une parabole de réception et les installer ou les faire installer à votre domicile. Par souci d’équité, nous avons décidé des aides publiques pour vous soutenir dans cet investissement. Ces aides couvrent l’essentiel voire la totalité des frais. Une première aide plafonnée à 400 euros concerne l’achat auprès d’un fournisseur d’accès d’une parabole et d’un démodulateur ; elle sera déduite de votre facture de matériel. Une seconde aide plafonnée à 200 euros paiera tout ou partie de la facture de votre installateur partenaire. Dans les deux cas, les sommes sont maximales, elles seront donc inférieures si le coût réel est inférieur. Dans le cas où le fournisseur d’accès ou l’installateur vous demande davantage que les plafonds, la différence est à votre charge.

En vous remerciant de votre participation au développement numérique de l’Auvergne, je vous prie de croire à l’assurance de mes sincères salutations.

Jean-Paul Dumolard
Président du Conseil général
de l’Allier

Vincent Descouz
Président du Conseil général
du Cantal

Gérard Robic
Président du Conseil général
de la Haute-Loire

Jean-Yves Gouttefarde
Président du Conseil général
du Puy-de-Dôme

René Souchon
Président du Conseil régional
d’Auvergne

Contact : Direction TICSA • Conseil régional d’Auvergne - ticsa@cr-auvergne.fr • www.auvergenehautdebit.fr
ATTESTATION SUR L'HONNEUR

Je soussignée(e) : Madame, Monsieur
Nom et Prénom : ...........................................................................................................
Domiciliée : ....................................................................................................................

Atteste (cases à cocher) :

Situation géographique :

Que l'habitation destinée à recevoir l'équipement satellitaire est située dans la région Auvergne à l'adresse suivante :

........................................................................................................................................

Eligibilité ADSL

Que la ligne téléphonique N° ........................................... ......., desservant l'habitation n'est pas éligible à l'ADSL.

OU

que je ne dispose pas de ligne téléphonique et que l'adresse ci-dessus est trop éloignée d'équipements d'opérateurs pour pouvoir bénéficier de services ADSL. Je communique le numéro de portable sur lequel les équipes du Conseil régional pourront me joindre pour procéder à toute vérification.

Usage :

Que l'équipement satellitaire est destiné à un usage de particulier, ou de travailleur indépendant, ne relevant pas du régime des aides économiques visées à l'article L.1511-1 du code général des collectivités.

Que l'habitation et le soussigné n'ont pas précédemment bénéficié d’un accompagnement financier de la part des collectivités d'Auvergne concernant l'acquisition et l'installation d’un équipement de raccordement satellitaire.

M'engage :

A ne pas transférer l’équipement de raccordement satellitaire à l’extérieur de la région Auvergne.

Fait à ........................................ Le..................................................

signature