541.
In pursuance of Article 82 paragraph 8 of the Bill on Energy (“Official Gazette of Montenegro”, Number 28/10), the Ministry of Economy has enacted the following

**RULEBOOK**

**ON DETAILED CRITERIA LEGAL ENTITY SHOULD MEET IN ORDER TO PERFORM MEASUREMENT AND SURVEY POTENTIAL OF RENEWABLE ENERGY SOURCES**

("Official Gazette of Montenegro", No. 28/11 dated 10 June 2011)

**Purpose**

**Article 1**

This Rulebook shall prescribe more detailed criteria in terms of professional staff and equipment the legal entity needs to fulfil in order to perform measurement and survey potential of renewable energy sources.

**Definition of terms**

**Article 2**

For the purposes of this Rulebook, the following definitions shall apply:
1) the measurement site is the location where the measurement and survey into potentials of renewable energy sources is taking place;
2) the gauging place is the space within the site where equipment and devices for measurement are placed;
3) the results of the measurement/survey are data collected from devices for measurement with the analysis of data collected during the measurement.

**Criteria for legal entity performing measurement and survey into potentials of renewable energy sources**

**Article 3**

The measurement and survey into hydro potential can be performed by the legal entity that employs – under permanent employment basis – a graduate engineer in mechanical engineering – energy sector or graduate construction engineer – hydro technical sector or a graduate engineer in hydrogeology or a graduate physician with the employment background of at least one year in the field of measurement and survey of hydro potential, that has devices necessary to perform water flow and level (hydrometrical wing, electromagnetic or ultrasound probe, device for measuring the flow with diluted salt, limnograph and akin).

The measurement and survey into wind potential can be performed by the legal entity that employs – under permanent employment basis – a graduate engineer in mechanical engineering – energy sector or a graduate physician with the employment background of at least one year in the field of measurement and survey of wind potential, that has devices necessary to perform wind potential and the equipment for installing measurement devices (anemometer and akin).
Licence for measurement and survey into potential of renewable energy sources

Article 4

The measurement and survey into potential of renewable energy sources can be performed on grounds of the licence granted in compliance with the Bill on Energy.

Application

Article 5

The licence for measurement and survey into potential of renewable energy sources (hereinafter referred to as: Licence) is issued on basis of the application filed by either legal or physical entity that fulfils the criteria prescribed under this Rulebook, that is who has a contract concluded with the legal entity fulfilling criteria prescribed under Article 3 of this Rulebook.

The application defined under paragraph 1 of this Article shall particularly contain the following:
1) name and seat that is name and address of the applicant (tax identification number PIB and single identification number);
2) name and seat of the legal entity that shall be performing measurement and survey into potentials of renewable energy sources (tax identification number PIB);
3) the type of the renewable energy source whose potential shall be subject of the measurement and survey.

Documentation

Article 6

The following documents should be attached to the application defined under Article 5:
1) certificate from the Central Registry where economic operators are registered, or another appropriate registry;
2) certificate from the Central Registry where economic operators are registered for legal entity with which the applicant has concluded contract on measurement and survey into potentials of renewable energy sources;
3) technical description of measurement and survey on measurement and survey into potentials of renewable energy sources with the list of equipment and devices for measurement, the measurement methodology and methodology for procession of measurement data, ie. assessment into potential of renewable energy sources;
4) graphical presentation of the measurement site with clearly defined gauging places of 1:25.000 ratio;
5) data on measurement site (boundaries of the site, cadastre municipality, city/town);
6) certificate from the cadastre plan for cadastral parcels where the measurement devices are planned to be placed at the measurement site;
7) evidence of settled property-legal relations for the measurement site, if it is private owned;
8) evidence on professional competence staff of the legal entity that shall be performing measurement and survey into potentials of renewable energy sources.
Submission of measurement and survey results

Article 7

The results of the measurement and survey on potentials of renewable energy sources are submitted on bi-annual basis, the final results shall be submitted within 15 days following completion of measurement and survey, and 15 days at latest following the date of the licence expiration.

The results of the measurement and survey on wind potential, that is hydro potential aimed at building a windfarm, or small hydropower plant with the installed power exceeding 1 MW, must be grounded on measurement and survey over a period exceeding one year.

Extension of licence

Article 8

The holder of the licence issued for a period not exceeding two years can submit request for extension of the licence 60 days prior to the licence expiration at latest.

Concluding provisions

Article 9

This Rulebook shall enter into force on the eight day following its publication in the "Official Gazette of Montenegro".

Number: 01-205/25
Podgorica, 25 May 2011

Minister
dr Vladimir Kavarić, s.r.