

Contract Award Notice
for

**“Technical Assistance to the Ministry of Infrastructure and Energy MIE/OSHEE/OST on establishing of the Metering Strategy and Standard Policies of the Albanian Power Sector”
(ref: PRP-CS-CQ-7)**

Project Name: **“Power Recovery Project”**
Country: **Albania**
Project Number: **P144029/ IBRD Loan Agreement No. 8429-AL**
Report Period: **November 2019**

(i) names of all consultants who applied and submitted the EoIs for the assignment:

1. JV “AT Kearney Svetovanje” doo & “Abkons” ltd /Slovenia& Albania
2. Eng. Cosimo Pescatore, Eng.Vincenzo Pescatore, Eng. Antonella Amico, Dr. Nicola Ciraci, “Tecno Imiel” srl, “Ireti” spa (partner)/ Italy
3. “Cesi” s.p.a/Italy
4. “APLUS Enerji” /Turkey
- 5.“Tumas”/Turkey

(ii) the ranking of the participants along with the scores the committee assigned for all firms:

No.	Consultant's Name	Total Points	Ranking
1	JV “AT Kearney Svetovanje” doo & “Abkons” ltd	91.8	1
2	“Cesi” s.p.a.	85.2	2
3	“APLUS Enerji”	71	3
4	“Tumas”	67	4
5	Eng. Cosimo Pescatore,Eng. Vincenzo Pescatore Eng. Antonella Amico,Dr. Nicola Ciraci “Tecno Imiel” srl, “Ireti” spa (partner)	47.2	5

(iii) Awarded Firm: **JV “AT Kearney Svetovanje” doo & “Abkons” ltd/ Slovenia& Albania;**
Address: **Ljubljana, Slovenia &Tirana, Albania**
Contract signature date: **20 November 2019**
Method of Procurement: **Consultant Qualification Selection Method (CQs)**
Price: **Euro 257,000 (including all indirect local taxes);**
Duration: **9.5 months;**

(iv) Summary scope of contract:

The main objective of this assignment is to assist the MIE, OSHEE and OST in establishing an overall Metering Strategy and Standard Policies of the Albanian Power Sector associated by proposals of necessary legal changes. In the objectives of this consultancy services should be also considered the following measures such as: (i)Replacement of all inductive meters with new electronic smart meters for all OSHEE customers; (ii)The gradual elimination of manual reading of energy meters; (iii)Reduction of costs of disconnection and reconnection of bad payers through the introduction of

new technologies;(iv)Initiatives to increase the billing and collection rates; (v)Replacement of the existing metering system in the medium voltage networks and including it in the balancing system.

This assignment is composed of four main tasks that fall under the metering strategy activity areas:

Task 1: Feasibility Analysis for the Metering Strategy;

Task 2: Gap Analysis and Roadmap;

Task 3: Prepare recommendations for the establishment of an independent structure responsible for metering;

Task 4: Produce final report of Metering Strategy and Standard policies of Albanian Power Sector;