

## **JVET Activities Achievements and Significance**

<sup>1</sup>\*Rieko TAKAKI, <sup>2</sup>Takeshi IIMOTO

<sup>1</sup> Energy Communication Planning, <sup>2</sup> The University of Tokyo  
enekokikakusya@gmail.com, Energy Communication Planning, Japan

JVET is originally a team of volunteers who have voluntarily joined a Technical Cooperation Programme (TCP) of International Atomic Energy Agency (IAEA) etc., which started in 2011. The core of the team consists of members who have been deeply involved in the training of secondary school students and teachers in the Asia-Pacific region. We are now expanding the scope of the human resources we train to include university and postgraduate students, as well as young professionals.

As JVET, we have so far sent experts to seminars and other events in eight countries under RAS 0065 and 0079 of the IAEA TCP and organised two TTWS. JVET experts have also contributed to various events under RAS0091, which is currently underway.

JVET respects the expertise and experience of its members, which is why we have a diverse membership. JVET sometimes broadens the scope of its achievements by collaborating not only with national experts but also with experts from other countries. By broadening the range of collaborators in this way, the number of people involved who share their experiences and achievements has expanded, contributing to the development of core human resources. We expect that JVET's diversity and international collaboration will serve as a good example for people and organisations wishing to contribute to the international community in the future.

A part of this activity was supported by JSPS Grans in Aid for Scientific Research (KAKENHI). And this activity was technically supported by the web-information Platform "RADI" developed by Japan Science Foundation/Science Museum.