Closing remark IAEA Workshop on Industrial Involvement, 24 – 27 February 2020.

The honorable IAEA representative, Satoru-san. The distinguished IAEA expert, Ms. Leena and Mr. Sadika, Dear all workshop participants,

Good morning... Assalamuálaikum Wr.Wb.

Finally, we come in to the end of our workshop.

We have learned a lot from IAEA experts, about:

- ✓ how to prepare the national industry infrastructure for the NPP construction, starting from the identification of industry capability, evaluation and policy establishment. Not only *one shot* evaluation, but periodically updated in order the status industry development is well known and ready for NPP construction.
- ✓ how the industry supply chain is prepared ...
- ✓ how technology transfer should do and in what way we do, of course by considering economic aspects.
- ✓ Learn from other countries, how their industry prepared?
 - o Just concerned with electricity supply only and
 - o the other hand, many countries are seriously preparing their industries for technological independence.

Satoru-san said that there was a record of the status of infrastructure readiness for member states known only by the IAEA and member countries. And that status has also been conveyed to us, namely the record of infrastructure readiness since INIR mission 2009 until now. The records are updated annually by the IAEA based on available development information.

To update infrastructure readiness needs to involve all stakeholders with intensive coordination. As a response letter from BATAN Chairman to the IAEA, that to update the overall infrastructure status, BATAN will make a coordination with the ministry of energy first.

We hope that what we learn in this workshop will be useful for preparing infrastructure, especially for industry involvement until it is ready in time.

Finally, by saying Alhamdulillah, on behalf of BATAN, I stated that this workshop was closed.

Thank you for sharing your knowledge. Have a safe flight back to your home country, and see you next time.

Thank you. Dr. Suparman Head of Center for Nuclear Energy System Assessment BATAN