

# Call for Comments and Contributions for IMT-Advanced Submission

Deadline: 6 July 2009 AOE

The IEEE 802.16 Working Group is developing an IEEE 802.16m based Candidate IMT-Advanced Radio Interface Technology (RIT) proposal, based on the 802.16m System Description Document [1] and the 802.16m Amendment Working Document [2]. The RIT proposal is being developed per the schedule described in the IEEE 802.16 ITU-R Liaison Group Work Plan [3].

### Call for Comments on the IMT-Advanced RIT Documents

This announcement requests comments on the following IMT-Advanced RIT documents under development by the ITU-R Liaison Group.

- Working Document on Technology Description Template Characteristics Template (TDT) L802.16-09/0022d1
- Working Document on Technology Description Template Link Budget Template (LBT) L802.16-09/0023d1
- Working Document on Compliance Templates L802.16-09/0024d1
- Simulation Assumptions and Configuration Parameters for IMT-Advanced Test Environments L802.16-09/0025d1

These documents are available at <a href="http://dot16.org/private/liaison/itu">http://dot16.org/private/liaison/itu</a> drafts>.

Comments should be submitted in *contribution* format, showing mark-ups to the above documents as necessary.

## Call for Contributions on the IMT-Advanced Simulation Package and Results Required for Completion of PCT

The ITU-R Liaison Group also requests input regarding simulation results relevant to the proposal evaluation and completing the Performance Compliance Template (PCT). Contributions should outline intended simulation methodology and include detailed results for various Test Environments. Joint work is encouraged to minimize unnecessary duplication.

### **Correspondence Plan**

To enable expedient development of the templates and the simulation package, the ITU-R Liaison Group will initiate correspondence activity to discuss early contributions. This correspondence activity will be chaired by the ITU-R Liaison Group Chair and will continue up to IEEE 802.16 Session #62. The correspondence activity may also include teleconferences as needed, with notice provided to the 802.16 WG reflector.

Contributions must make use of the current IEEE 802.16 Document Submission Template, Rev. 9 (2007-06-17) <a href="http://ieee802.org/16/submit.html">http://ieee802.org/16/submit.html</a>.

Use the "itu" upload directory at <a href="http://itu.wirelessman.org">http://itu.wirelessman.org</a> to post contributions.

For further information, contact one of the following:

IEEE 802.16 Working Group Chair: Roger Marks <r.b.marks@ieee.org>

IEEE 802.16 ITU Liaison Group Chair: Reza Arefi <reza.arefi@intel.com>

IEEE 802.16 Task Group m Chair: Brian Kiernan <a href="mailto:spring">brian.kiernan@interdigital.com</a>

Contact the Working Group Chair if you need password assistance.

#### References

- [1] IEEE 802.16m-08/003, "IEEE 802.16m System Description Document (SDD)"
- [2] IEEE 802.16m-09/0010, "IEEE 802.16m Amendment Working Document (AWD)"
- [3] IEEE L802.16m-08/058, "IEEE 802.16 ITU-R Liasion Group Work Plan"