Announcement of the 2nd Workshop on 'Superconducting RF Cavity Technology and Industrialization for the ILC'

24 July 2011, from 8h30 – 16h00 Sheraton Chicago Hotel & Towers URL: <u>http://conferences.fnal.gov/srf2011/</u>

Objective:

The 2nd Workshop aims to further inform and update the industrialization model proposed for the ILC. Following the Industrial and Laboratory visits conducted in 2010-2011, this meeting will be used to further discuss the recommendations of the Industrial Partners and learn from both laboratory and industrial colleagues the technical needs and inputs required to develop an optimum model for industrialization of the ILC to be included in the 2012 Technical Design Report.

At this time we are soliciting speakers and suggestions for specific topics to be discussed, and ask that these suggestions be forwarded to Jim Kerby at <u>kerby@fnal.gov</u>.

An initial outline of the agenda is as follows, with speakers and topics to be confirmed, consistent with the preliminary agenda given below. This agenda will be finalized after speakers are confirmed, with appropriate breaks, so times given below are approximate.

08h30 - 09h15	Introduction – Welcome, Framework and View from ILC PMs
09h15 - 10h15	Reports from Cavity / Cryomodule Industry Partners
10h30 - 12h00	Reports from Cavity / Cryomodule Industry Partners (continued)
13h00 - 14h15	Reports from Material Industry Partners
14h30 - 15h30	Reports from Laboratories
15h30 - 16h00	Summary (ILC GDE)

Workshop Organization:

Co-chairs: Akira Yamamoto, Marc Ross, Nick Walker (ILC-GDE Project Managers) Program Chair: Jim Kerby (ILC-GDE, Fermilab)