Workshop Title: IIR Working Party on Life Cycle Climate Performance Evaluation

Participants:

	Name	Chair/Speaker	Affiliation
1	Yunho Hwang	Chair/Speaker	University of Maryland, IIR LCCP WP
2	Baolong Wang	Speaker	Tsinghua University
3	Vikrant Aute	Speaker	University of Maryland



Abstract:

- Objective

This workshop is for sharing the latest progress of IIR's LCCP Working Party (WP) efforts, making an announcement for LCCP guidelines developed, and discussing a proposed LCCP guidelines and future works.

- Background

In 2012, The IIR formed a LCCP working party (WP) to assess the merits of different methods for evaluating the environmental impact of refrigerants and to produce implementation protocols for these methods, for use by decision makers and refrigeration stakeholders.

- Presentations

Yunho Hwang, LCCP WP Overview and LCCP Guidelines
Baolong Wang, Fundamental Data of LCCP Calculation in China and Some Case Studis
Vikrant Aute, Overview of the LCCP Tool and Software

- Discussion

Discussion on A Proposed LCCP Guideline
Discussion on Further Steps of WP

Contact information:

1. Name: Yunho Hwang

2. Affiliation/Organization name: International Institute of Refrigeration / Univ. of Maryland

3. Address: 4164 Glenn Martin Hall Bldg., Dept. of ME, College Park, MD, 20742, USA

4. E-mail address: yhhwang@umd.edu