<u>IPRO 308 – TSUNAMI RELIEF</u> <u>SECOND HALF AGENDA</u>

1. Establish a relationship with Engineering Without Borders.

- a. Process of setting up a chapter in Chicago as well as IIT
- b. IIT chapter will include: faculty and student involvement
- c. Suggested that EWB looks into becoming a service track IPRO
- d. Process of meeting with Tom Jacobius for further information as sponsorship
- e. Creating IPRO proposal for Fall Semester *Due 3.28.05* (NATE GODFREY AND TIM WINTER)

2. PROJECTS TO PERSUE:

- a. Desalination of water
 - i. Research project thoroughly
 - ii. Set up meeting with Said Al Hallaj, discuss being
 faculty advisor for IPRO Due 3.25.05
 - iii. If interested, peruse possible IPRO path
 - iv. Write proposal for IPRO Due 3.28.05
 - (DAVID DE LA GARZA AND MARYIUA)
- b. Research design/build dwelling IPRO possibility
 - i. Research possible geographical affected areas as well as cultural significance in creating IPRO
 - ii. Write proposal for IPRO Due 3.28.05
 - iii. Find lead faculty advisor(s) Due 3.28.05
 (ANCA PITARIU, DERYA CIVELIKGUL, JONATHAN MURAWSKI)
- c. Solar Energy
 - i. Research project thoroughly
 - ii. Set up meeting with Said Al Hallaj Due 4.7.05
 - - iv. Contact organizations for possible collaboration
 - Due 4.12.05
 - v. Contact Ray Deboth and Nancy Hamill *Due* 4.12.05 (DAVID DE LA GARZA AND MARYIUA)

3. Internal Contacts:

- a. Contact students and student organizations
 - i. Graduate Student Association
 - ii. Indian Student Association
 - iii. South Asian Students Alliance
 - iv. International Student Organization
 - Due before 4.12.05 ENTIRE TEAM
- b. Contact professors
 - i. Peter Land
 - ii. Darsh Wasan
 - iii. R. Attele
 - iv. Father Jamels
 - Due before 4.12.05 ENTIRE TEAM
- c. Advertise throughout campus
 - i. Mass mailer
 - ii. Poster, signs, flyers
 - iii. Attend Student Organization Meetings
 - iv. Follow up with Contact
 - Due before 4.12.05 ENTIRE TEAM
- d. Website to provide more details of projects *Due* 4.19.05 (DAVID DE LA GARZA AND JONATHAN MURAWSKI)