## COMPLIMENTARY SHUTTLE SERVICE

Kindly read all the instructions carefully.

ASLP & SEAFDEC/AQD will provide two complimentary shuttle services on May 15, 2013 (Wednesday).

We recommend that all participants book the following flights:

[first trip] Flights from: SeaAir/Tiger Air flight DG 7072 (0600-0715); Philippine Air Lines flight PR0141 (0655 - 0810); Zest Air flight Z2316 (0700-0805); Air Phil Express 2P 141 (0655-0810)

Capacity of shuttle 1: maximum of 27 participants

[second trip] Flight from: Cebu Pacific flight 453 (0835-0950)

Capacity of shuttle 2: maximum of 27 participants

Those who will avail of the complimentary shuttle services should send their flight details not later than May 9, 2013 to joseph.yap@dlsu.edu.ph. A confirmation email should be sent to you as well.

Third option: Those who have flights that will arrive at the Iloilo airport *before* 6 AM on May 15, 2013 may use the SEAFDEC shuttle bus parked at SM City (please inquire at the parking area of SM City). Commuters must take the van from the airport to SM City (it will cost you around 50-70 Pesos). The SEAFDEC shuttle bus will leave SM Iloilo City at exactly 7:10 AM. Please be on time. Advise the driver that you are a participant of the ASLP Training to be held at SEAFDEC/AQD. If you are availing this, kindly coordinate with the ASLP Board.

Those who opt not to be on the following flights mentioned above (e.g. you arrived on May 14) can go straight to the conference venue.

All complimentary shuttle services will leave immediately after we get all the confirmed participants from the airport (only those who communicated with us and have submitted their flight schedule on or before May 9 will be given priorities for the first and second trips).

Travel on your own and proceed to: TID Conference Room SEAFDEC Aquaculture Department Tigbauan, Iloilo

Note: SEAFDEC/AQD is about one hour away (90 KM) from Iloilo Airport. Look for Mr. Stephen Alayon once you get to SEAFDEC/AQD.

We wish you all a safe flight / travel. Thank you.