## AGENDA: Aquafeed Horizons (April 8, 2014)

9:00	Registration open
9:45 -	Opening, Dr. Juadee Pongmaneerat, Thai Department of Fisheries
10:00	
	PROCESSING
10:00 -	Single use or multiple purpose extruder designs
10:30	Joseph P. Kearns, Aquaculture Process Engineering Manager, Wenger Manufacturing, Inc., USA
10:30 -	High capacity and cost efficient aquafeed production
11:00	Finn Normann Jensen, Director of Global Business Development & Marketing, Andritz Feed & Biofuel A/S, Denmark
11:00 -	Questions/Coffee Break
11:30	
11:30 -	Improving aqua feed buoyancy and pellet uniformity with density
12:00	controllers and revolver die Dr. Cristian Atienza, Aqua Feed Technology Manager, Buhler, Switzerland
12:00 -	Process and technology considerations for efficient drying of aquafeed
12:30	of varying sizes Dan Poirier, Director, Process & Field Engineering, Bühler Aeroglide, Switzerland
12:30 -	Questions/Lunch
2:00	
	INGREDIENTS & FORMULATION
2:00 -	Functional feed additives to reduce the impact from bacterial diseases
2:30	on shrimp production Dr. Peter Coutteau, Business Unit Manager – Aquaculture, Nutriad International NV, Belgium
2:30 – 3:00	Protease in aquaculture feed - better quality, better profit or both?  Dr. M A Kabir Chowdhury, Product Manager Aquaculture, Jefo Nutrition Inc., Canada
3:00 -	Questions/Coffee Break
3:30	
3:30 -	Least cost diets are for suckers – economic formulations for 2020
4:00	Dr. Richard Smullen, Technical Manager, Ridley AgriProducts Pty. Ltd., Australia
4:00 -	Algae as fish feed, a panacea for aquaculture?
4:30	Jose Sanchez, Vice President of Quality Assurance and Services, Origin Oil, USA
4:30 – 5:00	Novacq – commercializing the paradigm shift in shrimp nutrition Dr. Matthew Briggs, Technical Project Manager – Novacq Commercialization, Ridley AgriProducts Pty. Ltd., Australia