Thesis entitled

BIOHYDROGEN PRODUCTION FROM STARCH PROCESSING WASTEWATER ADDING NATURAL SUPPORTING MATERIALS

Miss Chonlapin Sutthipattanasomboon Candidate Asst. Prof. Jaruwan Wongthanate, Ph.D. (Green Chemistry and Environmental Biotechnology) Major advisor Assoc. Prof. Benjaphorn Prapagdee D.Tech.Sc. (D.Tech.Sc. (Environmental Toxicology, Technology and Management) Co-advisor Assoc. Prof. Chumlong Arunlertaree, Ph.D. (Fisheries) Co-advisor

Prof. Patcharee Lertrit, M.D., Ph.D. (Biochemistry) Dean Faculty of Graduate Studies Mahidol University Assoc. Prof. Rattanawat Chaiyarat, Ph.D. (Forestry – Forest Ecology) Acting Program Director Master of Science Program in Technology of Environmental Management Faculty of Environment and Resource Studies, Mahidol University

Thesis entitled

BIOHYDROGEN PRODUCTION FROM STARCH PROCESSING WASTEWATER ADDING NATURAL SUPPORTING MATERIALS

was submitted to the Faculty of Graduate Studies, Mahidol University for the degree of Master of Science (Technology of Environmental Management) on November 5, 2015

	Miss Chonlapin Sutthipattanasomboon Candidate
Asst. Prof. Jaruwan Wongthanate, Ph.D. (Green Chemistry and Environmental Biotechnology) Member	Asst. Prof. Janjit Iamchaturapatr, Ph.D. (Green Chemistry and Environmental Biotechnology) Chair
Assoc. Prof. Benjaphorn Prapagdee D.Tech.Sc. (D.Tech.Sc. (Environmental Toxicology, Technology and Management) Member	Assoc. Prof. Chumlong Arunlertaree, Ph.D. (Fisheries) Member
Prof. Patcharee Lertrit, M.D., Ph.D. (Biochemistry) Dean	Assoc. Prof. Kampanad Bhaktikul, Ph.D. (Civil and Environmental Engineering) Dean

Faculty of Graduate Studies

Mahidol University

Faculty of Environment and Resource

Studies, Mahidol University