

Indonesian staff members to be trained at TU/e			
Name staff member	University	Faculty	Subjects training
<b>Group 1: Management</b>			
Monday 15 <sup>th</sup> March-Friday 26 <sup>th</sup> March			
1. Mrs. Yeni Absah Binti Sabar Setiadi	USU	Economics	Economy and Energy
2. Mrs. Lilis Setyartiti	UMY	Economics	Energy Economics
3. Mr. Muhammad Ikhsan	UMY	Engineering	Energy and Consumers
4. Mr. Bambang Puwanggono	UNDIP	Industrial Engineering	Feasibility Studies
5. Mr. Mr. Bambang Pudjianto	UNDIP	Civil/Electrical Engineering	Project and Research Methodology
6. Mr. Prayitno Basuki	UNRAM	Economics	Integration of energy economics, food & health for community development
7. Mr. Joko Windarto	UNDIP	Electrical Engineering	Energy Conversion and Renewable Energy
8. Mrs. Rosmaliati Muchar	UNRAM	Electrical Engineering	Energy Management
<b>Group 2: Solar, Wind, Biomass</b>			
Monday 29 <sup>th</sup> March-Friday 9 <sup>th</sup> April			
1. Mr. Muhammad Najib	UMY	Engineering	Solar Energy
2. Mr. Arif Mulyanto	UNRAM	Mechanical Engineering	Solar energy
3. Mr. Novi Caroko	UMY	Engineering	Wind Energy
4. Mr. Nazarudin	UNDIP	Mechanical Engineering	Wind Energy Design and Energy Efficiency for Transportation
5. Mr. M. Zaini	UNDIP	Chemical Engineering	Bio-fuel processing
6. Mr. Yesung Allo Padang	UNRAM	Mechanical Engineering	Biomass
7. Mrs. Nurzainah Ginting	USU	Agriculture and Animal Husbandry	Energy from Biomass
8. Mr. Taslim	USU	Chemical Engineering	Energy from Biomass (bio fuels)
<b>Group 3: Technology: conversion, efficiency etc.</b>			
Monday 10 <sup>th</sup> May-Friday 21 <sup>st</sup> May			
1. Mr. Usman Saleh Baafai	USU	Electrical Engineering	Energy Efficiency
2. Mr. L Wlrahman	UNRAM	Civil Engineering	Micro Hydro and environmental engineering
3. Mr. I.B. Ferry Citarsa	UNRAM	Electrical Engineering	Energy Conversion
4. Mr. Tony K. Hariadi	UMY	Engineering	Renewable Energy Resources
5. Mr. Sri Atmaja Putra	UMY	Engineering	Energy Conservation
6. Mr. Irvan	USU	Chemical Engineering	Physical Transport Phenomena
7. Mr. Hermawan	UNDIP	Electrical Engineering	Energy Planning and Policy