



Republic of the Philippines
DEPARTMENT OF EDUCATION
Negros Island Region

SCHOOLS DIVISION OF NEGROS ORIENTAL

Capitol Area, Dumaguete City

www.depednegor.net



negros.oriental@deped.gov.ph



(035) 225 2376 / 225 2838 / 422 5283

June 14, 2017

TRAVEL ORDER

NO. 391, S. 2017

TO : CHERRY MAE HONGCUAY
TIC, Mabinay Science High School

MARY JOYCEN ALAM-ALAM
Dauin Science High School

PURPOSE : To attend the 2017 DOST Regional Technology Transfer Day on June 20, 2017 at the Waterfront Cebu City Hotel and Casino. (Please see attached letter from, Edilberto L. Paradela, Regional Director, DOST)

DATE of TRAVEL : June 20, 2017

VENUE/PLACE : Waterfront Cebu City Hotel and Casino

ALLOWED/CHARGED TO: School MOOE/Local funds subject to the usual accounting and auditing rules and regulations

✓ : Registration/Transportation and other incidental expenses

✓ : Transportation

✓ : Per diems

Li

[Signature]

LELANIE T. CABRERA
ASSISTANT SCHOOLS DIVISION SUPERINTENDENT

SALUSTIANO T. JIMENEZ. CESO VI
OIC-Office of the Assistant Regional Director
Concurrent Schools Division Superintendent

↑



Republic of the Philippines
DEPARTMENT OF SCIENCE AND TECHNOLOGY
NEGROS ISLAND REGION
Negros Oriental Provincial Science and Technology Center

June 8, 2017

rc: a/a/17
8

DR. SALUSTIANO T. JIMENEZ, CESO VI

OIC-Office of the ARD
Concurrent Schools Division Superintendent
DepEd NIR - Division of Negros Oriental
Dumaguete City, Negros Oriental

Dear **Dr. Jimenez**:

The **Department of Science and Technology Region VII** in cooperation with **Cebu Chamber of Commerce and Industry** will hold its **2017 DOST Regional Science and Technology Week & Cebu Business Month** and one of the components is the **Technology Transfer Day at the Waterfront Cebu City Hotel and Casino** on **June 20, 2017**. The event will bring together technology generators, research institutions, investors and stakeholders for a unique opportunity to build meaningful partnerships and forge technology transfer deals between industry players and the DOST's leading innovators.

Recognizing the eminent role of the private sector as a partner in enriching local industries through science and technology, we are cordially inviting you to be among the selected entrepreneurs and business leaders to join us in this event.

The locally developed technologies geared for agricultural productivity, industry competitiveness, countryside development, environment and disaster risk reduction, and quality healthcare will be featured in this event (see complete list below). You might be interested in adopting the technology: Science and Technology Academic and Research-Based Openly Operated Kiosk Stations (STARBOOKS) – a digital library that can permanently store information and materials and can be updated regularly.

We hope that the event will foster a strong collaboration between your organization and the DOST in finding relevant and responsive solutions to your technology needs.

There will be only limited slots. Thus, we request you to kindly accomplish the attached Reply Form and send it to DOST Negros Oriental Provincial Science & Technology Center (PSTC) through fax **421-2100** or email to **dostnegor@gmail.com**.

Also enclosed is the list of DOST-developed technologies to be featured in the Technology Transfer Day for your reference.

We look forward to your participation in this event. Thank you.

Sincerely yours,

EDILBERTO L. PARADELA
Regional Director

2017 DOST Regional Technology Transfer Day
June 20, 2017

REPLY SLIP	
Name:	Position:
Company:	
Address:	
Office Contact Nos.:	
Name of Representative:	Position:

Classification of adoptors:	Technology (refer to the booklet)

Classification of adoptors:

1. **Licensee** – the party to whom the license to utilize the technology is granted
2. **Manufacturer** – clients interested to manufacture/fabricate the finish products using the DOST generated and funded technologies.
3. **Buyer** – clients interested to buy the finish product

DOST 7 TECHNOLOGY TRANSFER DAY

June 20, 2017

FEATURED TECHNOLOGIES

AGRICULTURAL PRODUCTIVITY

1. Carageenan Plant Growth Promoter
2. Package of Technologies for Mango Production

INDUSTRY COMPETITIVENESS

1. Stabilized Brown Rice (FNRI)
2. Iron-Fortified Rice (FNRI)
3. Ready-to-Eat Brown Rice Bar (FNRI)
4. Complementary Foods (FNRI)
5. Pancit Canton Noodles with Squash (FNRI)
6. Ready-to-Drink Mango Juice with Nata (FNRI)
7. Mango Flakes (ITDI)
8. Ready-to-Eat Arroz Caldo (ITDI)
9. DOST Tablea (ITDI)
10. Food Innovation Center Processing Equipment (MIRDC)
11. Food Innovation Center Products (ITDI)
12. Hybrid Electric Road Train (MIRDC)
13. Automated Guideway Transit (AGT) Systems
14. STARBOOKS (STII)

COUNTRYSIDE DEVELOPMENT

1. Modified Handloom Weaving Machine (PTRI)
2. Innovation Center for Yarns and Textiles: Spinning Process (PTRI)
3. Natural Dyes Technologies (PTRI)
4. Non-wood Dryers (FPRDI)
5. Bamboo Technologies (FPRDI)

ENVIRONMENT & DISASTER RISK REDUCTION

1. Automated Weather Station (ASTI)
2. Agrometeorological Station (ASTI)
3. Water Level Monitoring Station (ASTI)
4. Eco-friendly Septic System (Adamson University)

QUALITY HEALTHCARE

1. RxBox (National Telehealth Center)
2. Biotek-M (UP Manila)

DOST 7 TECHNOLOGY TRANSFER DAY

June 20, 2017

FEATURED TECHNOLOGIES

AGRICULTURAL PRODUCTIVITY

1. Carageenan Plant Growth Promoter
2. Package of Technologies for Mango Production

INDUSTRY COMPETITIVENESS

1. Stabilized Brown Rice (FNRI)
2. Iron-Fortified Rice (FNRI)
3. Ready-to-Eat Brown Rice Bar (FNRI)
4. Complementary Foods (FNRI)
5. Pancit Canton Noodles with Squash (FNRI)
6. Ready-to-Drink Mango Juice with Nata (FNRI)
7. Mango Flakes (ITDI)
8. Ready-to-Eat Arroz Caldo (ITDI)
9. DOST Tablea (ITDI)
10. Food Innovation Center Processing Equipment (MIRDC)
11. Food Innovation Center Products (ITDI)
12. Hybrid Electric Road Train (MIRDC)
13. Automated Guideway Transit (AGT) Systems
14. STARBOOKS (STII)

COUNTRYSIDE DEVELOPMENT

1. Modified Handloom Weaving Machine (PTRI)
2. Innovation Center for Yarns and Textiles: Spinning Process (PTRI)
3. Natural Dyes Technologies (PTRI)
4. Non-wood Dryers (FPRDI)
5. Bamboo Technologies (FPRDI)

ENVIRONMENT & DISASTER RISK REDUCTION

1. Automated Weather Station (ASTI)
2. Agrometeorological Station (ASTI)
3. Water Level Monitoring Station (ASTI)
4. Eco-friendly Septic System (Adamson University)

QUALITY HEALTHCARE

1. RxBox (National Telehealth Center)
2. Biotek-M (UP Manila)