

Acknowledgement

The author would like to acknowledge all members of ERIA Working Group for the Benchmarking of Biodiesel Fuel Standardization in East Asia, who has rigorously contributed to the successful activities throughout fiscal year 2008. Particular thanks must go to the financial support by ERIA that brings all biodiesel experts from East Asia and ASEAN countries to discuss and shape up the biodiesel fuel standardization scheme.

Dr. Shinichi Goto,
Director, Research Centre for New Fuels and Vehicle
Technology (NFV),
National Institute of Advanced Industrial Science &
Technology (AIST)

Contents

	Page
Acknowledgement.....	i
Contents	ii
List of Figures.....	iv
List of Tables	vii
1. BACKGROUND AND OBJECTIVES	1
2. METHODOLOGIES	3
3. IMPLICATION/ EXPECTED RESULT/ FUTURE DEVELOPMENT OF THIS STUDY.....	5
4. RESEARCH SCHEDULE.....	7
5. MEMBERS	9
6. RESULTS.....	11
6.1 WG1 meeting.....	11
6.1.1 Participating countries	11
6.1.2 November 11: Technical tour of Pakuwon Jatropha Plantation, Indonesian Center for Estate Crops Research and Development (ICECRD)	12
6.1.3 November 12: Working Group Meeting	18
1. <i>Session I –Introduction of current status of BDF from WWFC and Vietnam-</i>	20
2. <i>Session II – Biodiesel fuel trade handbook -</i>	30

3. <i>Session III –Presentation of New Topics</i>	33
4. <i>Closing Address</i>	45
6.2 WG2 meeting.....	46
6.2.1 Participating countries	47
6.2.2 February 23: Working Group Meeting	47
1. <i>Session I – Biodiesel fuel trade handbook -</i>	48
2. <i>Session II – Updates of Current Biodiesel Status and Presentations of New Topics</i>	50
3. <i>Closing Address</i>	60
6.2.3 February 23: Presentation and Tour of Yanmar R&D Facility	60
6.3 WG3 meeting.....	61
6.3.1 Participating countries	61
6.3.2 June 29: Working Group Meeting	62
1. <i>Session I – Report of ECTF meeting</i>	63
2. <i>Session II – “Biodiesel Fuel Trade Handbook” Making</i>	64
3. <i>Session III – Report of Each Country’s situation</i> ...	65
4. <i>Closing Address and Technical Tour of NFV Lab</i> .	66
6.4 After WG3	68
7. APPENDIX: Biodiesel Fuel Trade Handbook.....	75

List of Figures

	Page
Figure 1 (a) Oversea and (b) Japanese members of ERIA BDF WG	10
Figure 2 Technical visits of ICECRD	14
Figure 3 ICECRD information on Jatropha	16
Figure 4 ICECRD Jatropha nursery	17
Figure 5 ERIA BDF WG meeting	18
Figure 6 Members of WWFC.....	21
Figure 7 WWFC biofuel guidelines.....	22
Figure 8 Domestic energy consumption in Vietnam by sectors.....	25
Figure 9 Possible oxidation mechanism of FAME.....	34
Figure 10 Oxidation stability behavior of various FAME components in B5 blend.....	35
Figure 11 Effectiveness of partial hydrogenation on % unsaturated FAME component	36
Figure 12 Oxidation stability of B20 with HYD-CPO- FAME/Diesel (S = 6ppm)	37
Figure 13 Target of New and Renewable Energy in Japan	39
Figure 14 Nationwide pilot projects on bioethanol fuel in Japan.....	40

Figure 15 Abandoned arable land (http://www.maff.go.jp/j/nousin/tikei/houkiti/pdf/zenkoku.pdf)	41
Figure 16 GBEP (Global Bioenergy Partnership) concept	42
Figure 17 Five strategies on Innovation of Engines, Innovation of Fuels and Innovation of Infrastructure	43
Figure 18 Roadmap to increase production of domestic biofuels in Japan	44
Figure 19 ERIA BDF WG1 meeting	46
Figure 20 ERIA BDF WG meeting (opening address by Dr. Goto)	47
Figure 21 Content of the biodiesel handbook (agreed by the working group) with the timeline.....	49
Figure 22 B5 launching for governmental vehicles on 10 December 2008 by MPIC Minister	51
Figure 23 Site specific biodiesel selling in Indonesia	53
Figure 24 Various biodiesel plants from BPPT	54
Figure 25 Various effects on heterogeneous catalyst for transesterification	56
Figure 26 Carbon deposit at injector tip results with various tested fuels	58
Figure 27 Bench-scale BTL plant and FT research target at BTRC/AIST.....	59
Figure 28 Tour of Yanmar R&D center	61

Figure 29 ERIA BDF WG meeting (opening address by Dr. Goto)	62
Figure 30 Prof. Kimuar introduced himself and ERIA brief information.....	63
Figure 31 Ms. Peesamai presented ECTF meeting	64
Figure 32 Dr. Oguma drove biodiesel bus for all participants to lunch at Welfare Center, AIST	65
Figure 33 Various presentations on updates of biodiesel situation in each country	66
Figure 34 NFV/AIST lab tour	68
Figure 35 ERIA BDF WG participations in 3 rd EAS Energy Ministers Meeting and Associated Meetings in Mandalay, Myanmar	70
Figure 36 WG outcome and handbook presentation during 11 th ECTF Meeting in Mandalay, Myanmar.....	72
Figure 37 Two ERIA WG presentations during 3 rd EAS Energy Ministers Meeting in Mandalay, Myanmar	73

List of Tables

	Page
Table 1 Comparison of biodiesel fuel specification between WWFC and ERIA	22
Table 2 Vietnam standard for biodiesel fuel (TCVN7717: 2007)	26