MPI (L)BF2

FOR OFFICE USE		
Name:		
License No. :		
File No.:		
Expiration Date :		
Cheque No. (RM):		



MALAYSIAN BIOFUEL INDUSTRY ACT 2007 MALAYSIAN BIOFUEL INDUSTRY (LICENSING) REGULATIONS 2008 LICENSE RENEWAL FORM

Application to renew licence for the following activities: (Please tick ($\sqrt{}$) in the appropriate box)

		Product			
	Activities	Biofuel	Biofuel Blended With Any Other Fuel	Biofuel Blended With Any Other Biofuel	
(a)	Commence to construct any plant				
(b)	Produce				
(c)	Blend				
(d)	Export				
(e)	Import				
(f)	Transport				
(g)	Store				
(h)	Survey				
(i)	Test				

PART A

1.	PARTICULARS OF APPLICANT (USE CAPITAL LETTER ONLY)				
1.1	NAME	OF APPLICAN	Γ/COMPANY :		
1.2	CORRE	SPONDENCE	ADDRESS:		
<u> </u>		I		T	
Post	code			Telephone No.	
				Fax No.	
E-Mail Address					•

1.3	1.3 ADDRESS OF LICENSED PREMISE :				
Post	code	Telephone No.			
		Fax No.			
		E-Mail Address			
1.4	NAME OF HOLDING COMPANY (IF	ANY) :			
1.5	ADDRESS OF HOLDING COMPAN'				
Post	code	Telephone No.			
1 030		Fax No.			
		E-Mail Address			
PART	В				
	DADTION ADO OF BUOMESO / OA				
2.	PARTICULARS OF BUSINESS / CO	OMPANY / ORGANISATION / OTHERS			
2.1	LEGAL ENTITY STATUS :				
	01 Sole Proprietorship	05 Co-operative			
	02 Partnership	06 Public Corporation			
	03 Private Limited 04 Limited	Others (Please specify) :			
	04 Limited				
2.2	REGISTRATION NO. :				
2.3	PARTICULARS OF COMPANY DIR	ECTORS : (Please attach Form 49 – Companies Act 1965)			
2.5	TAINTIOULANG OF COMITAINT BIN	2010No . (Flease attach Form 43 – Companies Act 1903)			
	PARTICULARS OF MAIN SHAREHO	OLDERS: (Please attach Form 24 – Companies Act 1965)			
2.4					
2.4	SHARE CAPITAL (%):				
	SHARE CAPITAL (%):	NON BUMIPUTERA %			
	SHARE CAPITAL (%): A. MALAYSIAN CITIZEN				
	SHARE CAPITAL (%): A. MALAYSIAN CITIZEN BUMIPUTERA %	BUMIPUTERA % % % %			

2.6	MPIC BIOFUEL LICENCE NO. :					
2.7	MITI MANUFACTURING LICENCE NO. (IF ANY) :					
		07.47.10				
2.8	LICENCE IMPLEMENTATION	STATUS				
(i)	Planning					
(ii)	Pre Construction					
(iii)	Construction					
(iv)	Trial Production					
(v)	Commercial Production					
2.9	TOTAL INVESTMENT ON BIC	DIESEL PROJEC	CT:			
PART	c					
3.	PARTICULARS OF INTENDE	D LICENSED AC	TIVITY			
3.1	MAXIMUM INSTALLED CAPA	CITY :		_ metric to	nnes/hour	
3.2	APPLIED THROUGHPUT : metric tonnes/year					
3.3	PRODUCTION OF BIOFUEL: Type of Biofuel produced: Type of process:					
	Estimated Production per annu	ım :		metric ton	nes /year	
	Palm oil product use as raw m	aterial :		metric to	nnes /year	
	Crude Palm Oil (CPO):		Sludge Palm C	oil (SPO):		
	Processed Palm Oil (PPO):		Others (Please	e specify)		
	Processed Palm Oil: RBD PO RBD PL RBD PS PFAD PPO RPO Others (Please specify)					
	Name of Supplier	Type of Supply	MPOB Lice	ence No.	Quantity (mt/annum)	

Method and capacity of biofuel 1. Tanl 2. Drur 3. Other	k				metric tonnes metric tonnes
[Copy of raw material supply a	greement (if a	ny)]			
4 BLENDING OF ANY BIOFUEL	WITH ANY O	THER FU	IEL OR BIC	FUEL:	
Type of Blending Diesel + RBD PL Diesel + Methyl ester					
RBD PL + Methyl ester Others(Please specify)					
Use of diesel as raw material Use of RBD PL as raw material Use of methyl ester as raw mate Other raw materials:	-			met met	tric tonnes/year tric tonnes/year tric tonnes/year tric tonnes/year
Estimated Production of Blendo	ed Biofuel :			me	etric tonnes/year
Name of Supplier	Type of Sup	ply M	POB Licen	ce No.	Quantity (mt/annum)
Method and capacity of biofuel 1. Tanl 2. Drur 3. Othe	k				metric tonnes metric tonnes
5 TECHNOLOGY SUPPLIER :					
Machine Specification / Equi	pment		Origin		Cost (RM)

3.6	ACTIVITY OF STORING :						
	No Tank No		0.	Type of Coating (Epoxy coating, etc)	Capacity (Metric tonnes)		
	Does the applicant provide a pipeline system ? Yes/ No Specify the method of pipelines cleaning or clearing to be used :						
	Specify	the number of pumps	and its capacity to	o be utilised :			
		Pump No.	Pumping	Capacity / Unit (metric tonne	s / hour)		
3.7	ACTIVI	TY OF TRANSPORTII	NG :				
Type Capa		ortation to be used:					
Owne	rship of t	the transportation :	Own transport/	Hire / Owned by biofuel produ	ıcer		
			(Please list the	company name)			
3.8	STATE	THE NAME OF LICE!	NSED SURVEYIN	G FIRM TO BE USED :			
	Name and Address of Licensed Surveyor Company						
3.9	STATE	STATE THE NAME OF LICENSED TESTING FIRM TO BE USED :					
	Name and Address of Licensed Testing Company						

PART D

4. OTI	HER RELEVANT SUPPO	RTING DOCUMENT:
(a)		Cost of Biofuel (As in Attachment 1)
(b) (c)	Copy of Raw Material S Copy of Agreement to N	Supply Agreement (if any)
(6)	Copy of Agreement to h	warker blorder (ii arry)
PART E		
	VE THE APPLICANT BE S / NO (If Yes, please gire	EEN CONVICTED OF ANY OFFENCE RELATING TO FRAUD? ive details)
PART F		
WIND		NY TIME BEEN ADJUDICATED BANKRUPT OR AN ORDER OF IS MADE AGAINST THE APPLICANT
PART G		
7. DE0	CLARATION :	
	NTS SUBMITTED TO SU	M THAT ALL PARTICULARS IN THIS APPLICATION AND ANY UPPORT THIS APPLICATION, IF ANY, ARE TRUE, COMPLETE
		NSING AUTHORITY OF MPIC IS ENTITLED TO REQUEST FOR OCUMENT TO SUPPORT THIS APPLICATION.
SIGNATUF OF AUTHO	RE DRISED OFFICERS *	:
NAME		:
IDENTITY	CARD/ PASSPORT NO.	:
OFFICIAL	DESIGNATION	:
TELEPHOI	NE NO.	:
DATE		;
* ONLY 1	THE FOLLOWING PERSO	ONS CAN SIGN THIS APPLICATION FORM:
	OMPANY IS APPLYING OLE PROPRIETORSHIP	- THE DIRECTOR; IS APPLYING - THE OWNER;

FOR OTHER CASES, AS MAY BE DETERMINED BY THE LICENSING AUTHORITY OF MPIC

IF A PARTNERSHIP IS APPLYING
 IF STATUTORY BODY IS APPLYING
 THE PARTNER;
 THE BOARD MEMBERS OR ITS EQUIVALENT;

Estimated Cost of Biofuel Production

Plant Capacity :	mt/year
Money Exchange Rate	(USD\$ to RM) :

ITEM	RM/MT
Raw Material (Please specify:)	
Variable Cost	
Refining cost for PFAD's adaptation & yield loss during process	
Methanol	
Catalyst	
Utility	
Other Chemicals	
Yield loss (Please specify: %)	
Labour cost and other direct operating cost	
Total Variable Cost (A)	
Fixed Cost	
Financial Cost	
Total operating cost (RM / year)	
Depreciation (Please Specify : Year)	
Working capital	
Total Fixed Cost (B)	
Total cost (A + B)	
Glycerine Credit (Glycerine Price:)	
Production Cost of Biodiesel (Total cost – Glycerine credit)	