This form may be submitted to the EIA by mail, fax, e-mail, or secure file transfer. Should you choose to submit your data via e-mail, we must advise you that e-mail is an insecure means of transmission because the data are not encrypted, and there is some possibility that your data could be compromised. You can also send your Excel files to EIA using a secure method of transmission: HTTPS. This is an industry standard method to send information over the web using secure, encrypted processes. (It is the same method that commercial companies communicate with customers when transacting business on the web.) To use this service, we recommend the use of Microsoft Internet Explorer 5.5 or later or Netscape 4.77 or later. Send your surveys using this secure method at: <a href="https://idc.eia.doe.gov/upload/noticeoog.jsp">https://idc.eia.doe.gov/upload/noticeoog.jsp</a>



OMB No. xxxx.xxxx

Expiration Date: mm/dd/yyyy

Version No.: xxxx.xx

## **FORM EIA-804 WEEKLY IMPORTS REPORT**

This report is <b>mandatory</b> under the Federal Energy Administration Act of 1974 (Public Law other sanctions as provided by law. For further information concerning sanctions and data public the confidentiality of information in the instructions. <b>Title 18 USC 1001 makes it a criminal Agency or Department of the United States any false, fictitious, or fraudulent statements.</b>	protections see the provision on sanctions and the provision concerning I offense for any person knowingly and willingly makes to any						
PART 1. RESPONDENT IDENTIFICATION DATA	PART 2. SUBMISSION/RESUBMISSION INFORMATION						
Mo Day Year REPORT PERIOD:	If this is a resubmission, enter an "X" in the box:						
EIA ID NUMBER:	A completed form must be received by 5 p.m. Eastern						
If any Respondent Identification Data has changed since the last report, enter an "X" in the box:	Time on the Monday following the end of the report period.						
Company Name:	Forms may be submitted using one of the following						
Doing Business As (DBA):	methods:						
Physical Address of Contact (e.g., Street Address, Building Number,	Email: OOG.SURVEYS@eia.doe.gov						
Floor, Suite):	Fax: (202) 586-1076						
City: State: Zip: -	Secure File Transfer:						
Mailing Address of Contact (e.g., PO Box, RR): If the physical address and	https://idc.eia.doe.gov/upload/noticeoog.jsp						
mailing address are the same, only complete the physical address field.	Electronic Transmission:						
	For the PC Electronic Data Reporting Option						
City: State: Zip: -	(PEDRO) software, call (202) 586-9659.						
Contact Name:	(See Form instructions, pg 1)						
Phone No.: Ext:							
Fax No.:	Questions? Call: (202) 586-3307						
Email address:	Questions: Can. (202) 300-3307						
Comments: Identify any unusual aspects of your reporting week's operations. (To se	parate one comment from another, press ALT+ENTER.)						



## FORM EIA-804 WEEKLY IMPORTS REPORT

OMB No. xxxx.xxxx Expiration Date: mm/dd/yyyy

Version No.: xxxx.xx

REPORT PER	RIOD: Month	n:	Day:		Yea	ır:	EIA ID N	UMBER:			F	ESUBMIS	SION:	
Quantities entered below should be the weekly equivalent of those reported monthly to the Energy Information Administration by your company on Form EIA-814 "Monthly Imports Report".														
PART 3. IMP	ORTS ACTIV	ITY (Thous	sand	Barrels)										
, ,				Product		PADD 1								
Item Description		Code	Α	В	С	PADD 2	PADD 3	PADD 4	PADD 5	U.S.				
Crude Oil				020										
Crude Oil for Delivery to U.S. Strategic Petroleum Reserve					024									
Natural Gas Plant Liquids (NGPL) and Liquefied Refinery Gases (LRG)*:					242									
Propane/Pro	opylene					246								
Fuel Ethanol						141								
Finished Moto	or Gasoline:													
Reformulate	ed, Blended wi	th Fuel Eth	anol			125								
Reformulate	ed, Other					127								
Convention	al, Blended wit	h Fuel Etha	anol:											
Ed55 and	Lower					166								
Greater th	an Ed55					149								
Convention	al, Other					130								
Motor Gasolin	ne Blending Co	mponents:												
	ed Blendstock	for Oxygen	ate B	Blending										
(RBOB)						118								
Conventional Blendstock for Oxygenate Blending (CBOB)					) 139									
Gasoline Treated as Blendstock (GTAB)					117									
All Other Mo	otor Gasoline E	Blending Co	ompo	nents		138								
Kerosene-Type Jet Fuel					213									
Kerosene					311									
Distillate Fuel Oil:														
15 ppm sulfur and under				465										
Greater than 15 ppm to 500 ppm sulfur (incl.)				466										
Greater than 500 ppm to 2000 ppm sulfur (incl.)				467										
Greater than 2000 ppm sulfur				468										
Residual Fuel Oil				511										
Other Petroleum Products					666									
*Includes prop	oane, propylen	e, ethane,	ethyl	ene, norr	nal bu	tane, butyle	ne, isobutar	ne, and iso	butyle	ne, and pentar	nes plus			
PART 4. TO	ΓAL U.S. CRU	DE OIL IM	POR	TS BY C	OUNT	RY OF ORI	GIN (Thous	sand Barı	rels)					
Algeria 125	Igeria Angola Argentina Australia			Azerbaijan 115	Brazil 220	Cana		Cameroon 257	Chad 273		a, P.R. 80	Colombia 285		
Rep. of Congo 290	Ecuador 325	Equatoria Guinea 3		Gabon 388		Guatemala 415	Indonesia 458		an 60	Iraq 465	Kuwait 520		oya 50	Mexico 595
Nigeria	Norway	Oman		Russia	s	audi Arabia	Thailand	Trin	idad	U. Kingdom	Venezuel		am 45	Other