

Page 3 of 11

## Application Form for a Permit for the Unloading of Petrol into Storage at a Petrol Station

			10 be	comple	tea by the	Operator			
A	The basics							PDC DO(	
A1	Name and	address of th	e instal	lation				REC	EVED
	Name	51	HAY	SER	2VILE	STA	TION.		
	Address	NEWTO						BORD	NGH.
	Postcode	PE26		1	none Nº	07	756-37	76:	スフ
						. :			
<b>A2</b>		e details, belo erence numb			ing enviro	nmental	permits for	the ins	tallation,
Seriodad 1			NA				A STATE OF THE STA	1	
			74/11	· <u>-</u>				<del></del>	
	accordance Please pro	tor (the persor with the perm vide the full r ne names of t	it (if gra iame of	nted)). compa					
	Name	RBK	1412 724	Language Physics 18	5 L7				distriction of the second of t
	Trading nai	me if different	SHA	H 51	ERVICE	E ST	ATION	1.	
	Registered	l office addre:	<b>S</b>				The summer of the second		
	TSK	ACCOUNTING		UP, 60	7 BANS	TEAD	Rott) (	ARSH	HALTON
	Postcode	SM5 3	NP	Teleph	one Nº	020	<b>B</b> -689	_33	73
;	Principle o	ffice address	, if diffe	rent					
		2, H	URS	TFIE	(D) (	3Rom	LEY,	KE	NT
	Postcode	BR2	9BB	Teleph	none No ,	07	756-3	3フフ	627
	Company	registration n	Marine Constitution of the	0	4242	2932	)		
			<b>.</b>			HDC	DOC. CENTE	)El	
						!			

Part B reduced application form



<b>A4</b>			ease indicate belong of section 115				y of a holding
· · · · ·	S S W B. Y. MERCAN	Yes	A CONTRACTOR CONTRACTO			No)	
	Holding co	mpany name					# 1
	Name						
	Trading nar	ne if different					
	Holding co	mpany register	ed office address				
				^/	TA		
	Postcode		Telephone I	10	1		
	Principle o	ffice address, if	different				
	Postcode		Telephone	Nº			
	Company	egistration num	ber				
	Who can w	e contact about	your application who we can conta	?			
A5	application.	The person you	name should have nsultant rather tha	the auth	ority to act		
	Name	R.	BALAKRI	SHN	AN		
	Position	D	IRECTOR.				
	Address		STFIELD	, BR	LOM LE	Y, KE	NT
	Postcode	BR2 98					7627
	Email	16KSex	NICES Hd		-		



Contract to		Annual State of the State of th	The second secon	A CONTRACT OF THE CONTRACT OF
<b>A</b> 6	Assuming y	ve contact about your permit?  your permit will be issued it will help restions about your permit	to have someone who	we can contact directly
- Born 183	Name	R. BALAKK	RISANAN	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	Position	DIRECTOR		
	Address	2, HURSTFIELD BR2 9BB Telephone	, BROMLEY	, KENT
	Postcode	BR2 9BB Telephone	Nº 07956	-377627
	Email	Abksernces Hd @	Yxh00,60	OK.
Expose to the second disc	College on the application of the second		The second secon	The latter of well-control to the world of the state of t
В	The install	ation		
A: 42	Section of the sectio	The light of the section of the sect	2 of the state of	and the second s
B1	Why is the	application being made? Please.	tick which statement	is correct.
	The installa	tion is new.		
	The installa	ition has changed ownership		
	The installa 500m³ thro	ition is on a previous service station ughput	and is reopening/now	above the
	The installa	ition has undergone a major refurbis	hment	
	It is an exis	ting installation that a substantial ch	ange is proposed	
		ting installation that is required to ha lace according to SI2006, No. 2311	ave a "Stage II" vapour	recovery
	Process ar	nd Control Information		
B2	paragraph 2	ce station located under permanent 2 of the Secretary of State's Process Petrol Stations (PG1/14(06)).		
		Yes		No
В3		equipment for vapour collection duri	ng filling of undergrour	Date year 2000.
B4	tanks install	equipment for vapour recovery during led or when will it be installed (only have a "Stage II" vapour recovery s	for installations that are	Date



	Volume of petrol unloaded in Section 2 of PG1/14(06) for 1000).				
	Circle the appropriate band.	N/A·			
B5	Year	:	Volume o	of petrol/m <sup>3</sup>	
		<100	100-500	501-1000	>1000
		<100	100-500	501-1000	>1000
		<100	100-500	501-1000	>1000
В6	Are deliveries "Driver Contro	olled"			
ВО	Yes			No	
B7	At a maximum, how many to or will do so once a vapour of a statement of what assess timescale.  ONE  The information supplied un (see Section 6 of PG1/14(06))	collection system nent will be made der item 11 shoul	is in place. If the to determine this	latter information information and	is not known, within what
	Number of compartments:				
	Document Reference:				
B8	Are diesel storage tanks cor	nected to the var	oour balance syste	em?	
	(Yes			No	
B9	Please detail below measure emission control, both during		taken for vapour	Documer	nt reference:
B10	Please attach process diagrand location of tank vent pip filling of underground storag vapour recovery system in p	es). This should e tanks and for in	include equipments stallations that are	nt for recovery of the required to have	vapours during
	Document reference:	DOCUME	NTS TO	Follow	
B11	Unloading procedure and in	structions to	NTS TO		
	Document reference:				
B12	Document reference:				



B13	Schedule of maintenance of vapour collection control (including the system for vapour recovery during of vehicle petrol tanks for installations that are required to have "Stage II" vapour recovery system in place.					
	Document reference:	MDM SERVICES LOD MR. DONCAN.				
B14	Schedule of examination and testing for vapour collection controls (Including the system for vapour recovery during filling of vehicle petrol tanks for installations that are required to have "Stage II vapour recovery systems in place).					
	Document reference:	ONLY STAKE 1 Vapour Recowery System				
B15	Procedures or contingency measures in the event of vapour containment equipment failure (including the system for vapour recovery during filling of vehicle petrol tanks for installations that are required to have "Stage II" vapour recovery system in place.					
	Document reference:	N/A.				
B16	For petrol stations that are required to have a "Stage II" Vapour recovery system in place of a certificate to confirm conformity with approval for use under the regulatory regimes or at least one European Union or European Free Trade Association country and to confirm that hydrocarbon capture efficiency of the equipment is not less than 85% (i.e. that at least 85% the displaced vapours are recovered, according to the relevant "type approval" test, express as the ration of the volume of hydrocarbon vapours displaced to the volume of petrol discharged.					
	Document reference:	N/A				
B17	details of testing of the specifications (to be un years thereafter and all	are required to have a "Stage II" vapour recovery system in place only, vapour containment integrity in accordance with the manufacturer's dertaken prior to commissioning and periodically at least once every 3 ways following substantial changes or significant events that lead to the t of any of the components required to ensure the integrity of the				
	Document reference:	N/A				
B18	For petrol station that are required to have "Stage II" vapour recovery system in place only, is an 'automatic monitoring system' installed to automatically detect faults in the proper functioning of the petrol vapour recovery system including the automatic system; to indicate faults to the operator; and to automatically cut off the flow of fuel on the faulty delivery system if the fault is not rectified within 1 week?					
	Ye	es No				



	Impact on the environment	
B19	Provide an assessment of the potential significant loc foreseeable emissions (for example, is there a histor quality management area?)	cal environmental effects of the y of complaints, is the installation in an air
	N/A·	Document Reference:
B20	Are there any sites of special scientific interest (SSSI 500 metres of the installation?	s) or European Sites which are within
	Yes	(No)
	•	Document Reference:
B21	Provide an assessment of whether the installation is sites and, if it is, provide an assessment of the implic the purposes of the Conservation (Natural Habitats e	ations of the installation for that site, for
	N/A·	Document Reference:
	Environmental Statements	海田山
B22	Has an environmental impact assessment been carri Planning (Environmental Impact Assessment)(Englar any other reason with respect to the installation? If 'y environmental impact	nd and Wales) Regulations 1999, or for
DZZ	Yes	No
		Document Reference:
	-Additional information	
Boo	uld like us to take account of in	
B23	NA.	Document Reference:



## C Fees and Charges, Information Handling, and Declaration

	Fees and Charges	3				
C1		ay require a fee to be valid. To determine your fee please either speak to Protection Officer on 01480 388363 or visit the Defra website on:				
	http://www.defra.go	ov.uk/industrial-emissions/las-regulations/charges-risk/				
	Please state the amount enclosed as an application fee for this installation					
	Please state the ar	nount enclosed as an application fee for this installation:				
C2	£ 155,00 (Cheques should be made payable to Huntingdonshire District Council)					
	Electronic payments can be arranged, if you wish to pursue this option please contact the Environmental Protection Officer on 01480 388363 to discuss.					
	We will confirm receipt of this fee when we write to you acknowledging your application.					
	Annual subsisten	Ce.charges				
С3	, , ,	ermit, you will be required to pay an annual subsistence charge, failure to revocation of your permit and you will not be able to operate your				
	Please provide details of the address you wish invoices to be sent to and details of someone we may contact about fees and charges within your finance section.					
	Name	R. BALAKRISANAN.				
	Position	DIRECTOR				
4	Address	2, HURSTFIELD, BROMLEY, KENT BRZ 981				
	Date	18/10/2018				
	Telephone N°(s)	07956-377627				
	Email	Abkservices Hd @ YNHOO. CD. UK				



I/We certify	
	have been committed in the previous five years which are relevant to my/our this installation in accordance with the EP Regulations.
	nces have been committed in the previous five years which may be relevant to operating this installation in accordance with the regulations:
Signature:	Konlahin hum
Name:	R. BALAKRISHWAN.
Position:	DIRECTOR.
Date:	19/10/2018
	1
ration B	
I/We certify that the i	nformation in this application is correct.
invio ocitily that the h	information in this application to correct.
I/We apply for a perm	nit in respect of the particulars described in this application (including the
listed supporting doc	umentation) I/we have supplied.
	umentation) I/we have supplied
(Please note that eac	umentation) I/we have supplied.  ch individual operator must sign the declaration themselves, even if an
(Please note that eac agent is acting on the	umentation) I/we have supplied.  ch individual operator must sign the declaration themselves, even if an
	umentation) I/we have supplied.  ch individual operator must sign the declaration themselves, even if an
(Please note that each agent is acting on the Signature 1:	umentation) I/we have supplied.  ch individual operator must sign the declaration themselves, even if an eir behalf.)  R. BALA KRISHJAN
(Please note that each agent is acting on the Signature 1:	ch individual operator must sign the declaration themselves, even if an eir behalf.)  R. BALA KRISHJAN
(Please note that each agent is acting on the Signature 1:  Name:  Position:	ch individual operator must sign the declaration themselves, even if an eir behalf.)  R. BALA KRISHJAN  DIRECTOR.
(Please note that each agent is acting on the Signature 1:  Name:  Position:  Date:	ch individual operator must sign the declaration themselves, even if an eir behalf.)  R. BALA KRISHJAN  DIRECTOR
(Please note that each agent is acting on the Signature 1: Name: Position: Date: Signature 2:	ch individual operator must sign the declaration themselves, even if an eir behalf.)  R. BALA KRISHJAN  DIRECTOR