Risk Assessment for Waste Oil Burners						
Site						
Process carried out						
Date						

				_	<u> </u>
T-1	Yes	No	N/A	Score	Comments
	ole A: Co	mplianc	e		
(a) Incident leading to justified					
complaint but no breach of any permit	0				
condition	0	0			
(b) Incident leading to a justified	5 per				
complaint	incident	0			
(c) Breach of permit not leading to	10 per				
formal action	incident	0			
(d) Incident leading to formal caution,	4-				
Enforcement Notice or prosecution	15 per				
	incident	0			
(e) Incident leading to a Prohibition	20 per	_			
Notice or Suspension Notice	incident	0			
Table B: Monito	<mark>ring, ma</mark>	<u>intenan</u>	ce and re	ecords	1
(a) Are emissions monitored as					
required in the permit?					
	0	10	0		
(b) Process operation modified where					
any problems indicated by					
monitoring?	0	5	0		
(c) Does the operator have records					
showing that each appliance has been					
serviced regularly in accordance with					
the manufacturer's instructions?					
	0	5	0		
(d) Are there records of servicing for a					
minimum of three years prior to					
inspection?	0	5	0		
(e) All relevant documents forwarded					
to the authority by the date required?					
	-5	10	0		
Table C: Manage	ement, T	raining,	Respons	sibility	
(a) Are clear instructions available at					
all times on or near the appliance					
detailing the correct operation and					
maintenance of the equipment ?					
	0	5	0		

(b) Are nominated trained members					
of staff exclusively permitted to					
operate the appliance?	0	5	0		
(c) Is list of staff permitted to operate					
the appliance available?	0	5	0		
(d) Are records kept of training					
received by operating staff?	0	5	0		
(e) Are staff nominated to operate the					
appliance on site while appliance is in					
use?	0	5	0		
(f) Is an 'appropriate' environmental					
management system in place and					
working effectively?	-5	0	0		
Overall Score					
Category (<30pts:low, 30-55pts:medium, >55pts:high)					

Risk Assessment for Petrol Stations						
Site						
Process carried out						
Date						

	Yes	No	N/A	Score	Comments				
Ta	Table A: Compliance								
(a) Incident leading to justified									
complaint but no breach of any permit									
condition	0	0							
(b) Incident leading to a justified	5 per								
complaint	incident	0							
(c) Breach of permit not leading to	10 per								
formal action	incident	0							
(d) Incident leading to formal caution,									
Enforcement Notice or prosecution	15 per								
· ·	incident	0							
(e) Incident leading to a Prohibition	20 per								
Notice or Suspension Notice	incident	0							
Table B: Monito	<mark>ring, ma</mark>	intenan	ce and re	ecords					
(a) Are emissions monitored as									
required in the permit? Are emissions									
and emissions monitoring recorded as									
required in the permit?	0	10	0						
(b) Process operation modified where									
any problems indicated by									
monitoring?	0	5	0						
(c) Fully documented and adhered to									
maintenance/service plan in line with									
permit?									
Has a written maintenance									
programme been provided to the									
regulator with respect to pollution									
control equipment?	0	5	0						
(d) Full documented records as									
required in permit available on-site?									
Is there a log book at the authorised									
premises incorporating details of all									
maintenance, examination and									
testing, inventory checking,									
installation and repair work carried									
out?	0	5	0						
(e) All relevant documents forwarded									
to the authority by the date required?									
	-5		0						
Table C: Manage	ement, T	raining,	Respons	sibility					

() A					
(a) Are procedures in place to ensure					
proper management, supervision and					
training for process operations, proper					
use of equipment and effective					
preventative maintenance on all plant					
and equipment concerned with the					
control of emissions to the air?	0	_	0		
	0	5	0		
(b) Are all staff aware of their	•	_			
responsibilities under the permit?	0	5	0		
(c) Does the operator maintain, and					
make available on request, a					
statement of training requirements for					
each operational post?	0	5	0		
(d) Does the operator keep and make					
available a record of the training					
received by each person whose					
actions may have an impact on the					
environment?	0	5	0		
Is there a competent trained person					
who remains near the tanker during					
unloading? (delivery drivers may be					
trained as the competent person)	0	5	0		
(f) Is an 'appropriate' environmental					
management system in place and					
working effectively?	-5	0	0		
Overall Score					
Category (<30pts:low, 30-55pts:	medium	, >55pts	s:high)		

Risk Assessment for Vehicle Resprayers					

	Yes	No	N/A	Score	Comments
Ta		mplianc		Deore	Comments
(a) Incident leading to justified					
complaint but no breach of any permit					
condition	0	0			
(b) Incident leading to a justified	5 per	Ť			
complaint	incident	0			
(c) Breach of permit not leading to	10 per				
formal action	incident	0			
(d) Incident leading to formal caution,					
Enforcement Notice or prosecution	15 per				
	incident	0			
(e) Incident leading to a Prohibition	20 per				
Notice or Suspension Notice	incident	0			
Table B: Monito	<mark>ring, ma</mark>	intenan	ce and re	ecords	
(a) Are emissions monitored as					
required in the permit?	0	10	0		
(b) Process operation modified where					
any problems indicated by					
monitoring?	0	5	0		
(c) Is an appropriate maintenance					
schedule in place and available on					
request?	0	5	0		
(d) Does the operator keep records					
of inspections, tests and monitoring in					
relation to the provisions of the permit					
and make them available to the					
regulator on request?					
	0	5	0		
(e) All relevant documents forwarded					
to the authority by the date required?					
	-5				
Table C: Manage	ement, T	raining,	Respons	sibility	1
(a) Documented procedures in place					
ofr implementing all aspects of the	_	_	_		
permit?	0	5	0		
(b) Specific responsibilities assigned					
to individual staff for these	_	_	_		
procedures?	0	5	0		

0	5	0		
0	5	0		
0	5	0		
-5	0	0		
Overall Score				
Category (<30pts:low, 30-55pts:medium, >55pts:high)				
	re	0 5 0 5 0 5 -5 0	0 5 0 0 5 0 0 5 0	0 5 0 0 5 0 0 5 0 -5 0 0

Risk Assessment for Dry Cleaners

Site	Quality Dry Cleaning, 269 Norwich I
Process carried out	Dry clea
Date	12.07.

	Yes	No	N/A	Score
	Table	e A: Com	pliance	
(a) Incident leading to justified				
complaint but no breach of any permit				
condition	0	0		0
(b) Incident leading to a justified	5 per			
complaint	incident	0		0
(c) Breach of permit not leading to	10 per			
formal action	incident	0		0
(d) Incident leading to formal caution,				
Enforcement Notice or prosecution	15 per			
·	incident	0		0
(e) Incident leading to a Prohibition	20 per			
Notice or Suspension Notice	incident	0		0
Table B: N	1onitori r	ng, main	tenance	and reco
(a) Are emissions monitored as				
required in the permit? Are loads				
weighed & weights recorded for all				
loads? Does the operator maintain a				
weekly inventory of solvent usage,				
product cleaned, and solvent waste				
sent for recovery or disposal?	0	10	0	0
(b) Process operation modified where				
any problems indicated by				
monitoring?	0	5	0	0
(c) Fully documented and adhered to				
maintenance/service plan in line with				
permit?	0	5	0	0
(d) Full documented records as				
required in permit available on-site?	0	5	0	0
(e) All relevant documents forwarded				
to the authority by the date required?				
, , ,	-5	10	0	10
Table C: M	<mark>lanagen</mark>	<mark>ient, Tra</mark>	ining, R	esponsib
(a) Are all operating staff aware of				
where the operating manual for each				
dry cleaning machine can be found				
and do they have ready access to it?				
	0	5	0	0
(b) Are nominated trained members				
of staff exclusively permitted to				
operate the machines?	0	5	0	0

Category (<30pts:iow, 30-35pts:medium, >55pts:nign)					
Category (<30pts:low, 30-55pts:medium, >55pts:high)					
Overall Score					
working effectively?	-5	0	0	0	
management system in place and					
(f) Is an 'appropriate' environmental					
operating?	0	5	0	0	
staff on site while machines are					
(e) Are suitably trained or experienced					
received by operating staff?	0	5	0	0	
(d) Are records kept of training					
dry cleaning solvents?	0	5	0	0	
machine and the control and use of					
the operation of each dry cleaning					
(c) Are all operating staff trained in					

Road, Ipswich, Suffolk, IP1 4B	
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Comments	
cord	
Solu	
All documents available on site b	out had not been submitted
bilit	but had not been submitted

N/A based on (d)
N/A based on (d)