



Release Point Reference No.	Location (NGR OSGB)		Source
A1	E192869	N202742	Gas Turbine Flue No. 1
A2	E192921	N202740	Gas Turbine Flue No. 2
A3	E192972	N202739	Gas Turbine Flue No. 3
A4	E193024	N202737	Gas Turbine Flue No. 4
A5	E193075	N202736	Gas Turbine Flue No. 5
A6	E192836	N202586	Standby Generator Exhaust No. 1
A7	E192888	N202585	Standby Generator Exhaust No. 2
A8	E192939	N202583	Standby Generator Exhaust No. 3
A9	E192990	N202581	Standby Generator Exhaust No. 4
A10	E193042	N202580	Standby Generator Exhaust No. 5
A11 - A13	E192800	N202725	Gas Heater Vents
A14	E192792	N202628	Diesel Driven Fire Pump Exhaust
A15	E192461	N202579	Green Hydrogen Flare
A16	E192469	N202398	Green Hydrogen Oxygen Vent No. 1
A17	E192575	N202417	Green Hydrogen Oxygen Vent No. 2

Release Point Reference No.	Location (NGR OSGB)	Description & Source	Receiving Waters
W1	E193093 N203221	Cooling Water, HRSG Blow-down and Water Treatment Plant Effluent	Milford Haven Waterway
W2	E193700 N202296	Process Drainage and Uncontaminated Surface Run-off Including Roof Drainage	Milford Haven Waterway

N

0

50

100

150

200

250

Meters

Key:

RWE ownership boundary

Section 36 boundary

Proposed installation boundary

Extension of installation boundary

Emission points

Proposed additional emission points

MJA	CM	19/07/24	CM	A
Drawn	Checked	Date	Approved	Rev.

THE PERSON NAMED IN THE "APPROVED BY" BOX HOLDS RESPONSIBILITY FOR THE TECHNICAL CONTENT OF THIS DRAWING AND SHOULD BE CONSULTED PRIOR TO REQUESTING MODIFICATION.

O.S.Data reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2024. All rights reserved. Ordnance Survey Licence no. 0100031673

RWE

RWE Generation UK plc

Geospatial Graphics
RWE Generation UK plc
Windmill Hill Business Park
Swindon
SN5 6PB
01793 877777

Size of original	Scale of original
A3	1:7,500

Site

PEMBROKE POWER STATION

Title

PROPOSED ENVIRONMENTAL PERMIT VARIATION :
PROPOSED INSTALLATION BOUNDARY & EMISSION POINTS AS VARIED PLAMN

Status

APPROVED

Drawing Number

RWE/PMBRK/ENV/0058/A

© RWE Generation UK PLC. 2024. No part of this drawing may be reproduced without prior permission.