

## MARINE AND COASTAL ACCESS ACT **2009 SECTION 72**

### **DEEMED MARINE LICENCE - NOTICE OF VARIATION**

THE SIZEWELL C (NUCLEAR GENERATING STATION) ORDER 2022, SCHEDULE 21
VARIATION NUMBER: 2
AUTHORISED DEVELOPMENT: The Sizewell C (Nuclear Generating Station) Order 2022.
LICENCE HOLDER: Sizewell C Limited, 25 Copthall Avenue, London, EC2R 7BP
DATE:

16 October 2025

#### **COMPANY REGISTRATION NUMBER:**

09284825

# **PREVIOUS VARIATIONS:**

The Marine Management Organisation ("MMO") received a request on 01 October 2025 from The Sizewell C Project ("the applicant") for a variation to the deemed marine licence ("DML") contained within Schedule 21 of the Sizewell C Project Order 2022 ("the Order"). Further updates were also requested with a finalised requested covering all updates submitted to the MMO on 14 May 2025.

NOTICE IS HEREBY GIVEN that the MMO varies the DML in relation to each of the provisions of the DML specified in the first column of the table in the Annex to this





notice, by replacing the words set out in the second column of that table with the words set out in the third column of that table, in accordance with section 72(3)(d) of the Marine and Coastal Access Act 2009.

This variation has immediate effect from the date of this notice.

In accordance with regulation 3 of The Marine Licensing (Notices Appeals) Regulations 2011, you may appeal the notice of variation to the First-tier Tribunal. If you wish to appeal, then in accordance with Rule 22(1)(b) of the Tribunal Procedure (First-tier Tribunal)(General Regulatory Chamber) Rules 2009 (SI 2009/1976) you have 28 days from the date of the sending of this notice to send or deliver a notice of appeal to the First-tier Tribunal.

Yours sincerely,



Marine Licencing Case Manager



Date: 16 October 2025



# Annex 1: Amendments to Schedule 21 (Deemed Marine Licence) contained within The Sizewell C (Nuclear Generating Station) Order 2022

Provision	Previous text	Replacement text
Schedule 21	SCHEDULE 2	SCHEDULE 21
Article 77		
Deemed Marine Licence under Part 4 (Marine Licensing) of the Marine and Coastal Access Act 2009		

Provision	Previous Text	Replacement Text
Schedule 21	"PWWC" means the Passive Wedge-Wire Cylinder	"PWW" means Passive Wedge-Wire
Part 1 - Introduction – Interpretation		
Section 1 (1) "PWWC"		

Provision	Previous Text	Replacement Text
Schedule 21	Lancaster House, Hampshire Court, Newcastle upon Tyne NE4 7YH	Tyneside House, Skinnerburn Road, Newcastle Upon Tyne NE4 7AR
Part 1 - Introduction – Addresses	, ,	, ,
Section 2 (1)		

Provision	Previous Text	Replacement Text
Schedule 21	up to 24no supporting piles (16no below MHWS) of up to 1.0m diameter	up to 24no supporting piles (16no below MHWS) of up to 1.016m diameter
Part 2 - Licensed Activities - General		, ,
Section 4 (2)(a)(i)		

Provision	Previous Text	Replacement Text
Schedule 21	a pier with up to 80no supporting piles (68no below MHWS) of up to 1.2m diameter	a pier with up to 68no supporting piles (up to 58no below MHWS), plus 2no
Part 2 - Licensed Activities - General	supporting a covered conveyor and access road up to 468m long and 12m wide	standalone protection piles, all of up to 1.22m diameter supporting a covered
Section 4 (2)(b)(i)		conveyor and access road up to 468m long and 12m wide

Provision	Previous Text	Replacement Text
Schedule 21	a head with 24no vertical piles and 6no raking piles of up to 1.2m diameter, aggregates	a head with up to 34no vertical piles of up to 1.22m diameter, aggregates conveyor
Part 2 - Licensed Activities -	conveyor head, service deck and welfare	head, service deck and welfare facilities,
General	facilities, combined area up to 40m long and 62m wide	combined area up to 50m long and 50m wide, not including the cantitravel access
Section 4 (2)(b)(ii)		spurs

Provision	Previous Text	Replacement Text
Schedule 21	2no fender piles and 2no mooring dolphins of up to 2.6m diameter	3no berthing dolphins and 2no mooring dolphins, each comprising clusters of 3no
Part 2 - Licensed Activities - General		piles of up to 1.22m diameter
Section 4 (2)(b)(iii)		

Provision	Previous Text	Replacement Text
Schedule 21	None (additional activity)	capital dredge, not exceeding 11,675m³, for berthing pocket within coordinates
Part 2 - Licensed Activities - General		listed in Part 4 (Table 10)
Section 4 (2)(b)(vi)		

Provision	Previous Text	Replacement Text
Schedule 21	None (additional activity)	maintenance dredge of berthing pocket, not exceeding 1,170m³ per month, within
Part 2 - Licensed Activities - General		coordinates listed in Part 4 (Table 10)
Section 4 (2)(b)(vii)		

Provision	Previous Text	Replacement Text
Schedule 21	None (additional activity)	disposal of dredged materially locally, within 500m from the dredge site at a
Part 2 - Licensed Activities - General		suitable location within the "Sizewell C" disposal site presented in Part 4 (Table 11)
Section 4 (2)(b)(viii)		

Provision	Previous Text	Replacement Text
Schedule 21	presented in Part 4 (Table 10)	presented in Part 4 (Table 11)
Part 2 - Licensed Activities - General		
Section 4 (2)(e)(ii) Section 4 (2)(e)(vii) Section 4 (2)(g)(ii) Section 4 (2)(g)(vii)		

Section 4 (2)(i)(ii)	
Section 4 (2)(i)(vii)	
Section 4 (2)(j)(iii)	
Section 4 (2)(k)(iii)	
Section 4 (2)(I)(iii)	
Section 4 (2)(m)(iii)	
Section 4 (2)(n)(iii)	

Provision	Previous Text	Replacement Text
Schedule 21	a concrete head structure up to 3m long x 3m wide x 3m high	a concrete and/or steel head structure up to 3m long x 3m wide x 4.5m high
Part 2 - Licensed Activities - General		
Section 4 (2)(I)(iv)		

Provision	Previous Text	Replacement Text
Schedule 21	placement of backfill and anti-scour material, not exceeding 200m³, around the base of the	placement of backfill and anti-scour material, not exceeding 350m², around
Part 2 - Licensed Activities - General	outfall head; and	the base of the outfall head; and"
Section 4 (2)(I)(v)		

Provision	Previous Text	Replacement Text
Schedule 21	directional drilled intake tunnel under the shore of up to 0.40m internal diameter emerging up	directional drilled intake tunnel under the shore of up to 0.65m internal diameter
Part 2 - Licensed Activities -	to 500m seaward of the temporary HCDF	emerging up to 500m seaward of the
General		temporary HCDF to conduit: one seawater
		intake pipe of up to 0.4m internal diameter
Section 4 (2)(m)(i)		plus auxiliary pipework of two air-burst
		pipes (each of up to 0.15m internal
		diameter) and two hypochlorite pipes
		(each of up to 0.08m internal diameter)

Provision	Previous Text	Replacement Text
Schedule 21	capital dredging, not exceeding 1,845m³, within the coordinates listed in Part 4 (Table 9)	capital dredging, not exceeding 2,000m³, within the coordinates listed in Part 4
Part 2 - Licensed Activities - General		(Table 9)
Section 4 (2)(m)(ii)		

Provision	Previous Text	Replacement Text
Schedule 21	steel and concrete head structure of up to 3m long x 3m wide x 3.5m high	steel and/or concrete head structure of up to 5m long x 5m wide x 5m high
Part 2 - Licensed Activities - General		
Section 4 (2)(m)(iv)		

Provision	Previous Text	Replacement Text
Schedule 21	PWWC intake screen of up to 60cm in diameter and 1.6m in length, with a mesh size	up to 4 intake screens, with total screen dimensions of up to 1.2m in diameter
Part 2 - Licensed Activities - General	of up to 2mm	cross-section and up to 4m in length to provide a total functional surface area of
Section 4 (2)(m)(v)		up to 3.6m², with a PWW mesh size of up to 2mm

Provision	Previous Text	Replacement Text
Schedule 21	placement of anti-scour mats, not exceeding 48m², around the base of the intake heads	placement of anti-scour materials, not exceeding 550m <sup>2</sup> , around the base of the
Part 2 - Licensed Activities - General		intake head
Section 4 (2)(m)(vii)		

Provision	Previous Text	Replacement Text
Schedule 21	directional drilled outfall tunnel under the shore of up to 0.40m internal diameter emerging up	directional drilled outfall tunnel under the shore of up to 0.40m internal diameter
Part 2 - Licensed Activities - General	to 400m seaward of the temporary HCDF	emerging up to 415m seaward of the temporary HCDF
Section 4 (2)(n)(i)		

Provision	Previous Text	Replacement Text
Schedule 21	capital dredging, not exceeding 1,845m³, within the coordinates listed in Part 4 (Table 9)	capital dredging, not exceeding 1,690m³, within the coordinates listed in Part 4
Part 2 - Licensed Activities - General	to prepare the site for construction	(Table 9) to prepare the site for construction
Section 4 (2)(n)(ii)		

Provision	Previous Text	Replacement Text
Schedule 21	concrete head structure of up to 3m long x 3m wide x 3.5m high with associated diffuser	concrete and/or steel head structure of up to 3m long x 3m wide x 4.5m high with
Part 2 - Licensed Activities - General		associated diffuser
Section 4 (2)(n)(iv)		

Provision	Previous Text	Replacement Text
Schedule 21	removal of the headworks, anti-scour mats and tunnel	removal of the headworks, anti-scour material and tunnel
Part 2 - Licensed Activities - General		
Section 4 (2)(n)(vii)		

Provision	Previous Text	Replacement Text
Schedule 21	dredged material, not exceeding a combined total of 98,635m³ from licensed activities 2B,	dredged material, not exceeding a combined total of 114,000m³ from
Part 2 - Licensed Activities - General	2D, 2F and 2G to 2P, to be deposited within the coordinates listed in Part 4 (Table 10)	licensed activities 1A(aa), 2B, 2D, 2F and 2G to 2P, to be deposited within the
Section 4 (2)(p)(i)		coordinates listed in Part 4 (Table 11)

Provision	Previous Text	Replacement Text
Schedule 21	drill arisings, not exceeding a combined total of 4,924m <sup>3</sup> from licensed activities 2B, 2D and	drill arisings, not exceeding a combined total of 4,924m³ from licensed activities
Part 2 - Licensed Activities - General	2F, to be deposited within the coordinates listed in Part 4 (Table 10)	2B, 2D and 2F, to be deposited within the coordinates listed in Part 4 (Table 11)
Section 4 (2)(p)(ii)		

Provision	Previous Text	Replacement Text
Schedule 21	No licenced activity may commence until a CPMMP (marine) has been submitted to	No licenced activity may commence until a CPMMP (marine) for that activity has
Part 3 – Conditions – Pre- construction	and approved by the MMO in writing in consultation with the Environment Agency	been submitted to and approved by the MMO
Condition 14. (1)		

Provision	Previous Text	Replacement Text
Schedule 21	The construction of Work No. 1A(I) and Work No. 1A(aa) must not commence until the	The construction of Work No. 1A(I) and Work No. 1A(aa) must not commence
Part 3 – Conditions – Beach Landing Facility and Temporary Marine Bulk Import Facility	following activity details for that Work No. have been submitted to and approved by the MMO in writing in consultation with the Environment Agency	until the following activity details for that Work No. have been submitted to and approved by the MMO in writing in consultation with the Environment Agency
Condition 36. (1)		and East Suffolk Council

Provision	Previous Text	Replacement Text
Schedule 21	The removal Work No. 1A(bb) must not commence until the following activity details	The removal Work No. 1A(bb) must not commence until the following activity
Part 3 – Conditions – Beach Landing Facility and Temporary Marine Bulk Import Facility	for that Work No. have been submitted to and approved by the MMO in writing in consultation with the Environment Agency	details for that Work No. have been submitted to and approved by the MMO in writing in consultation with the Environment Agency and East Suffolk
Condition 36. (2)		Council

Provision	Previous Text	Replacement Text
Schedule 21	The construction of Work No. 1A(m) must not commence until the following activity details	The construction of Work No. 1A(m) must not commence until the following activity
Part 3 – Conditions – Soft	have been submitted to and approved by the	details have been submitted to and
Coastal Defence Feature (SCDF)	MMO in writing in consultation with the	approved by the MMO in writing in
	Environment Agency	consultation with the
Condition 37. (1)		Environment Agency and East Suffolk
		Council

Provision	Previous Text	Replacement Text
Schedule 21	The construction of Work Nos. 2K and 2L must not commence until the following activity	The construction of Work Nos. 2K and 2L must not commence until the following
Part 3 – Conditions – Combined Drainage Outfall (CDO)	details for that Work No. have been submitted to and approved by the MMO in writing	activity details for that Work No. have been submitted to and approved by the MMO in writing in consultation with East
Condition 38. (1)		Suffolk Council

Provision	Previous Text	Replacement Text
Schedule 21	The construction of Work Nos. 2A to 2J must not commence until the following activity	The construction of Work Nos. 2A to 2J must not commence until the following
Part 3 – Conditions – Cooling	details for that Work No. have been submitted	activity details for that Work No. have
Water Intake and Outfall Heads,	to and approved by the MMO in writing	been submitted to and approved by the
Shafts and Tunnels		MMO in writing in consultation East
		Suffolk Council
Condition 42. (1)		

Provision	Previous Text	Replacement Text
Schedule 21	Drill arisings from Work Nos. 2B, 2D and 2F must only be deposited within the "Sizewell C"	Drill arisings from Work Nos. 2B, 2D and 2F must only be deposited within the
Part 3 – Conditions – Cooling	disposal site set out in Part 4 (Table 10)	"Sizewell C" disposal site set out in Part 4
Water Intake and Outfall Heads,		(Table 11)
Shafts and Tunnels		
Condition 43.		

Provision	Previous Text	Replacement Text
Schedule 21	Work Nos. 2M, 2N, 2O and 2P must not commence until the following activity details	
	have been submitted to and approved by the MMO in writing in consultation with the Environment Agency	,
Condition 46. (1)		Council.

Provision	Previous Text	Replacement Text
Schedule 21	the location, design, size and shape of the temporary desalination plant intake head	, , ,
Part 3 – Conditions – Cooling Water Intake and Outfall Heads, Shafts and Tunnels	,	(including the PWW intake screen, outfall head and associated vertical shafts)
Condition 46. (1)(a)		

Provision	Previous Text	Replacement Text
Schedule 21	removal methodology and detailed method statement, to include headworks, anti-scour	None (Remove text)
Part 3 - Conditions - Cooling	mats and depth to which the tunnels must be	
Water Intake and Outfall Heads,	removed to avoid legacy impacts on coastal	
Shafts and Tunnels	processes. Removal must be carried out prior	
	to commencement of hot functional	
Condition 46. (1)(e)	commissioning testing	

Provision	Previous Text	Replacement Text	
Schedule 21	(f)	(e)	
	(g)	(f)	
Part 3 - Conditions - Cooling	(h)	(g)	
Water Intake and Outfall Heads,	(i)	(h)	
Shafts and Tunnels			
Condition 46. (1)(f)			
Condition 46. (1)(g)			
Condition 46. (1)(h)			
Condition 46. (1)(i)			

Provision	Previous Text	Replacement Text
Schedule 21	The construction and removal of Work Nos. 2M,	The removal of Work Nos. 2M, 2N, 2O and
	2N, 2O and 2P shall be carried out in	2P must not commence until the following
Part 3 – Conditions – Cooling	accordance with the details approved by the	activity details have been submitted to and
Water Intake and Outfall Heads,	MMO.	approved by the MMO in writing in
Shafts and Tunnels		consultation with the Environment Agency
		and East Suffolk Council. The details must
Condition 46. (2)		include, but are not limited to:
		(a) start and end dates for the removal;
		(b) removal methodology and detailed
		method statement, to include
		headworks, anti-scour mats and depth
		to which the tunnels must be removed
		to avoid legacy impacts on coastal
		processes. Removal must be carried

out prior to commencement of hot functional commissioning testing; (c) any proposed mitigation; (d) navigational lighting to be used on plant;
(e) vessels to be used; and (f) links to the CPMMP (marine).

Provision	Previous Text	Replacement Text
Schedule 21	Unless a shorter period is agreed with the MMO in writing, the undertaker must use reasonable	The construction and removal of Work Nos. 2M, 2N, 2O and 2P shall be carried
Part 3 – Conditions – Cooling Water Intake and Outfall Heads, Shafts and Tunnels	endeavours to submit the activity details to the MMO at least 6 months prior to the proposed commencement of the relevant Work No.	out in accordance with the details approved by the MMO.
Condition 46. (3)		

Provision	Previous Text	Replacement Text
Schedule 21	None (new text)	Unless a shorter period is agreed with the MMO in writing, the undertaker must use
Part 3 – Conditions – Cooling		reasonable endeavours to submit the
Water Intake and Outfall Heads,		activity details to the MMO at least 6
Shafts and Tunnels		months prior to the proposed commencement of the relevant Work No.
Condition 46. (4)		

Provision	Previous Text	Replacement Text
Schedule 21	Table 8 Dredge area for Work No 2L (CDO Outfall	Table 8 Dredge area for Work No 2L (CDO Outfall
Part 4 – Co-ordinates – Table 8	Head)	Head)
Dredge area for Work No 2L	Latitude Longitude	Latitude Longitude
(CDO Outfall Head)	52.2216 1.6290	52.2212 1.6295
	52.2216 1.6294	52.2213 1.6287
	52.2212 1.6294	52.2216 1.6287
	52.2212 1.6290	52.2216 1.6295

Provision	Previous Text	Replacement Text
Schedule 21	Table 10	Table 10
	Temporary disposal site: Site Name: "Sizewell	Dredge area for Work No. 1A(aa) (TMBIF)
Part 4 – Co-ordinates – Table 10	C"	
		Latitude Longitude
Temporary disposal site: Site	Latitude Longitude	52.2218 1.6307
Name: "Sizewell C	52.2259 1.6261	52.2218 1.6320
	52.2242 1.6832	52.2200 1.6318
	52.2060 1.6817	52.2200 1.6306
	52.2078 1.6246	

Provision	Previous Text	Replacement Text
Schedule 21 Part 4 – Co-ordinates – Table 11	None (new text)	Table 11 Temporary disposal site: Site Name: "Sizewell C"

Temporary disposal site: Site Name: "Sizewell C	Latitude Longitude 52.2259 1.6261
	52.2242 1.6832
	52.2060 1.6817
	52.2078 1.6246