

Document Ref: 8.3 PINS Ref: EN010082

## **Tees CCPP Project**

The Tees Combined Cycle Power Plant Project
Land at the Wilton International Site, Teesside
Implications of Requested Change on the EIA



**Applicant:** Sembcorp Utilities UK

Date: April 2018

## **CONTENTS**

1.1	INTRODUCTION	1
1.2	CHANGES TO THE PROJECT DESCRIPTION AND BASIS OF	THE ENVIRONMENTAL
	IMPACT ASSESSMENT	1
1.2.1	Air Quality	2
1.2.2	Noise and Vibration	3
1.2.3	Landscape and Visual Amenity	4
1.2.4	Cultural Heritage	11
1.2.5	Health	12
1.2.6	Other Effects	12
1.3	CONCLUSIONS	12
	Annex A Extracts from the PEIR and ES	
	Annex B Revised Photomontages	

## 1 IMPLICATIONS OF REQUESTED CHANGE ON ENVIRONMENTAL IMPACT ASSESSMENT

#### 1.1 Introduction

- 1.1 The Applicant is currently engaged in a tendering process with a number of contractors, with one to be selected once the Proposed Development is consented, prior to construction. Since submission of the Application in November 2017, one of the contractors has identified that it may be necessary to increase the maximum height of the turbine hall and Heat Recovery Steam Generator (HRSG) buildings in order to house its components. This has therefore necessitated the need to request a change to the maximum heights stated in the Application.
- On this basis, a change to the building heights for the gas turbine buildings from 25 m to 32 m and the HRSG buildings from 44 m to 45 m is sought.
- 1.3 This document summarises the Applicant's request for a change to the potential maximum heights of the turbine buildings and the HRSG buildings as currently set out in the draft Development Consent Order (DCO) (Documents APP-005) and the potential impact that this may have in terms of relevant chapters of the submitted Environmental Statement (ES) (Documents APP-041 to APP-081).

## 1.2 CHANGES TO THE PROJECT DESCRIPTION AND BASIS OF THE ENVIRONMENTAL IMPACT ASSESSMENT

- The Environmental Impact Assessment (EIA) for the Project takes account of the potential environmental effects of the Project and presents the likely significant effects of these where appropriate. Assessments are based on an evaluation of the realistic 'worst case scenario', which is described under the 'Basis of Assessment including Realistic Worst Case Scenario' of each technical chapter.
- 1.5 Table 1.1 below sets out whether the requested change to the building heights alters the basis of assessment for each environmental topic. As can be seen in Table 1.1 the requested change to the maximum heights to the gas turbine buildings and the HRSG buildings is relevant to the basis of assessment and development of a Rochdale Envelope for five topics: air quality, noise, visual impact, cultural heritage (asset setting only) and human health.
- 1.6 A review of the new worst case set of parameters (i.e. with the increased building heights) for each of these topics has therefore been undertaken and is set out in the following sections.

Table 1.1 Identified implications on basis of assessment for Environmental Statement of the requested change

Topic	Basis of Assessment	Further
		consideration of change required?
Contaminated land,	Topic impacts relate to land-take and	N.
water resources and	assessment is not influenced by building	
flood risk	heights.	
Air quality	Topic impacts take into account building	Y.
	heights within the air quality modelling.	
Noise	Topic impacts take into account building	Y.
	heights within the noise modelling.	
Ecology	Ecology impacts relate to land-take and stack	N. (as confirmed by
	height in regards to pollutant emission	the amended
	dispersal and associated on off-site areas of	assessment of air
	nature conservation value. The assessment is	quality impacts)
	not materially influenced by other Project	
	component building heights.	
Habitats	Impacts at European Protected Sites relate to	N. (as confirmed by
Regulations	stack height in regards to pollutant emission	the amended
Assessment -	dispersal and associated on off-site areas of	assessment of air
operation	nature conservation value. The assessment is	quality impacts)
	not materially influenced by other project component building heights.	
Landscape and	Topic impacts take into account heights of	Y.
Visual - construction	proposed buildings in regards impacts on	1.
Vibuur construction	landscape and visual effects on nearby	
	receptors.	
Cultural heritage	Topic impacts take into account heights of	Y.
setting effect on	proposed buildings in regards nearby	
cultural heritage	cultural heritage receptors and the impact on	
assets only	their setting.	
Traffic and	Assessment takes into account employment	N.
Transport	levels of project and assessment is not	
	influenced by other Project component	
	building heights.	
Socio-economic	Assessment takes into account employment	N.
characteristics	levels of project and assessment is not	
	influenced by other Project component	
Thomas has 101	building heights.	V
Human health	The human health chapter draws upon the findings of the socio-economic, traffic, noise,	Y.
	air quality and visual assessments.	
Major Accidents	Assessment takes into account risks and	N.
1viajoi /iccidents	hazards of the Project and assessment is not	± <b>v</b> •
	influenced by other Project component	
	building heights.	
		1

## 1.2.1 Air Quality

1.7 The air quality assessment for the Project has taken into account the height of all the proposed structures as the dispersion of stack emissions can be influenced by tall buildings greater than 1/3rd stack height due to downwash effects. A gas turbine buildings height of 31 m and HRSG buildings height of

45 m were considered in the air quality dispersion model (see Table 7.6 in Document APP-049). The requested change for the gas turbine buildings height to be increased up to a maximum of 32 m is therefore considered in this section and an amended version of Chapter 7 of the ES has been produced.

- 1.8 The potential maximum height of the amended gas turbine building (i.e. an increase of 1 m from that modelled for the ES as originally submitted) will not materially alter the air quality model output as presented in Section 7.4.3 of Chapter 7. This is demonstrated through a comparison of the modelling results presented in the Preliminary Environmental Impact Report ('PEIR') with those presented in Section 7.4.3 (relevant information has been reproduced in Annex A of this document for ease of comparison purposes). At the PEIR stage, the heights for the gas turbine buildings and HRSG buildings were modelled at 21.3 m and 33.6 m respectively based on preliminary design information that was subsequently updated. For the ES, the gas turbine buildings and HRSG buildings have been modelled at 31 m and 45 m, increases of circa 10 m and 11 m respectively. This relatively large differences in heights allows a 'sensitivity test' of how the modelling results are influenced by building heights. These relatively large increases do not lead to any differences in the modelling results (see PEIR Table 7.15 and Table 7.15 of the ES reproduced in Annex A of this document).
- 1.9 Given that the requested change is only a minor change (1 m increase) from the air quality basis of assessment modelled inputs for the EIA, it can be concluded with a high level of certainty that this will not materially alter the outcome of the modelling in the ES and demonstrates the assessment still represents the worst case scenario for air quality impacts. Another reason for this high level of confidence is that all but one of the identified effects are 'not significant' in terms of the effects on human health and are below the thresholds for an insignificant contribution at sensitive ecological receptors. The one exception is an effect of moderate significance for short-term NO<sub>2</sub> concentrations at a receptor location characterised by agricultural land use and which is still within the standards designed to protect human health.
- 1.10 The conclusions on the significance of effects within the air quality assessment presented in the ES (Chapter 7, Section 7.5) are therefore unaffected by the requested change to maximum building heights.

#### 1.2.2 Noise and Vibration

- 1.11 The noise assessment for the Project took into account the height of all the proposed structures, as surrounding structures influence the screening of noise and the dissipation of noise from the source. A gas turbine building height of 30.1 m and HRSG building height of 45.6 m were considered in the noise prediction model included in Chapter 8 of the ES (Document APP-050).
- The most important potential impacts from the operation of the Project are due to noise from fixed equipment. These impacts have been mitigated by careful early layout of the site including placing key external sources such as

the cooling towers as far from receptors as possible, the retention of a noise barrier which provides noise reduction to residents in Lazenby and the provision of a noise barrier on the western site boundary to reduce noise at Grangetown. All these mitigation measures are equally relevant for the requested change. On-plant mitigation such as placing key items in buildings or enclosures has also been employed, with such buildings or enclosures including suitable acoustic cladding. The precise specifications for acoustic enclosure and cladding will be determined based on a selected design with the objective of design noise levels at the nearest sensitive receptors being no higher than those predicted in the ES. As a result of these mitigation measures the resulting predicted noise levels as a consequence of the requested change will not result in noise effects that are different from those predicted in the ES.

1.13 The amended building heights of 32 m for the gas turbine and 45 m for the HRSG buildings will not materially affect the conclusions on noise effects presented in Chapter 8 of the ES (Document ref APP-050).

#### 1.2.3 Landscape and Visual Amenity

- 1.14 The landscape and visual assessment for the Project took into account the height of all the main proposed structures and the visual effects, including effects due to change or loss of landscape elements and/or introduction of new elements, considering effects upon views experienced by potential viewers/viewing groups and on general visual amenity. A gas turbine building height of 23 m and HRSG building height of 44 m were considered in photomontages produced for the landscape and visual assessment, together with a stack height of 90 m. The amended building heights have therefore been considered in this section.
- 1.15 A revised set of photomontages has been prepared as appended in Annex B of this document. These show the amended heights for the turbine buildings and HRSG buildings (32 m and 45 m respectively). In order to allow a ready comparison, for each viewpoint the annex presents: the existing view; the Project as presented in the ES; and the Project including the requested change. Chapter 11 of the ES (Document APP-053) has been amended based on an assessment of the requested change.
- 1.16 Effects on landscape character as a result of the requested change have been considered and these remain unchanged from the assessment presented in Chapter 11, Table 11.5 of the ES.
- 1.17 Effects on visual amenity as a result of the requested change have been considered on the basis of the updated photomontages and the assessment is presented in Table 11.6 of the amended Chapter 11, which is reproduced on the following page as Table 2.1.
- 1.18 Table 2.1 details the assessment of the requested change at each viewpoint considered in the EIA. As can be seen within the table, the magnitude of impacts at the viewpoints ranges from negligible to medium and the

significance of effects from not significant to minor. As can be seen in the photomontages, whilst there is a perceptible difference in the visibility of portions of the building structures (together with a reduction in prominence of the stacks) from the ES photomontages, the overall change is not sufficient to lead to an increase in the rating of the impact magnitude which is still largely dictated by the visibility of the stacks as the tallest structures visible from all viewpoints.

1.19 The conclusions on the significance of effects presented within the landscape and visual assessment of the ES are therefore unaffected by the requested change.

Table 2.1 Updated landscape and visual viewpoint assessment following height alterations

Viewpoint	Sensitivity	Construction Phase Effects	Magnitude of Change	Significance of Effect	Operational Phase Effects	Magnitude of Change	Significance of Effect
VP1- view from allotments	Medium H/R	Scrub vegetation and trees to the south and southeast of Project site will restrict views towards lower construction activities. Taller construction equipment such as cranes will, however, be visible. Considering the temporary nature of the construction activities and the visual dominance of existing infrastructural elements, the magnitude of change is considered to be small.  At night construction lighting will be barely perceptible in the background of the view. Existing operational and security lighting around Ensus Plant as well as lights along A1053 will be dominant. Therefore, the magnitude of change is considered to be negligible.	Small	Not Significant  Not Significant	Scrub vegetation and trees to the south of site will restrict views towards lower Project components. The main bulk of taller components like the heat recovery steam generator and turbine hall will be barely visible through the vegetation. The stacks and the upper portions of the HRSG buildings and a small part of one gas turbine buildings (albeit against the backdrop of the larger HRSG buildings) will be visible above the trees and hedgerows.  At night, operational and security lighting associated with the Project will be perceptible in the background of the view especially at higher levels and on stacks. This will be seen alongside existing lighting around Ensus Plant, the magnitude of change is considered to be small.	The stacks' and the upper portions of the HRSG buildings will be visible and will be seen alongside the Ensus plant and other stacks and electricity Pylons. The magnitude of change is therefore considered to be Small.  Small	Minor
VP2- view from Pasture Lane	Medium H/R	Effects very similar to VP1.	Small	Not Significant	Effects very similar to VP1. However views from Pasture Lane are restricted due to orientation of	Small	Minor

Viewpoint	Sensitivity	Construction Phase Effects	Magnitude of Change	Significance of Effect	Operational Phase Effects	Magnitude of Change	Significance of Effect
		Impacts due to lighting are similar to VP1.	Negligible	Not Significant	residential areas, tree cover and footpath.  Impacts due to lighting are similar to VP1	Small	Minor
VP3-view from edge of village, private path	Medium R	Effects very similar to VP1.	Small	Not Significant  Not Significant	Effects very similar to VP1.	Very similar to VP1. Magnitude of change is considered to be Small.	Minor
		At night construction lighting will be perceptible in the background of the view. Existing operational and security lighting around Ensus Plant will be dominant as the construction lights will be mainly at ground level. Therefore, the magnitude of change is considered to be negligible.	Negligible		At night, operational and security lighting associated with the Project will be perceptible in the background of the view. This will be seen alongside existing lighting around Ensus Plant due to angle of view. As there will be more lighting during the operational phase than during construction, the magnitude of change is considered to be small.	Small	Minor
VP4- view from High Street , Lazenby	High H, R, T	Views to site are restricted due to intervening residences. Taller construction equipment such as cranes will be barely visible.	Negligible	Not Significant	Views to site are restricted due to intervening residences. The two stacks and the upper portions of the HRSG buildings are the only visible components of the Project and will be seen alongside other taller components within the industrial area.	Magnitude of change is considered to be <i>Small</i> .	Minor to Moderate. Given the fact that there are other tall industrial components in the skyline, like the Ensus plant and pylons, the range of effect is more towards Minor.

Viewpoint	Sensitivity	Construction Phase Effects	Magnitude of Change	Significance of Effect	Operational Phase Effects	Magnitude of Change	Significance of Effect
VP5-view from Rosedene Cattery	Medium H	Effects very similar to VP1.	Small	Not Significant  Not Significant	Scrub vegetation and trees to the south of site will restrict views towards lower Project components. As well as the stacks, upper parts of the taller components (the heat recovery steam generator and gas turbine hall) will be visible alongside the Ensus Plant, electricity pylons, A1053 and industrial area in the backdrop.	Magnitude of change is considered to be Small considering the large electric substation in the foreground and industrial area in the background.	Minor
		Impacts due to lighting are similar to VP1	Negligible		Impacts due to lighting are similar to VP1	Small	Minor
VP6- view from Birchington Avenue	Medium H, R, T	Views to the site are restricted due to intervening vegetation in the green infrastructure corridor. Taller construction equipment such as cranes will be barely visible.	Negligible	Not Significant	Intervening vegetation in the green infrastructure corridor will restrict views of the Project. The only visible elements of the Project will be of the two stacks seen alongside the stack of Ensus plant, together with the upper portions of the HRSG buildings.	Magnitude of change is considered to be <i>Small</i> .	Minor
		Impacts due to lighting are similar to VP1	Negligible	Not Significant	Impacts due to lighting are similar to VP1.	Small	Minor
VP7-view from recreational park/Millenni um Park	High R	Views to site are restricted due to intervening vegetation in the green infrastructure corridor.  Taller construction equipment such as cranes will be barely visible.	Negligible	Not Significant	Intervening vegetation in the green infrastructure corridor will restrict views of the Project.	Magnitude of change is considered to be Negligible.	Not Significant

Viewpoint	Sensitivity	Construction Phase Effects	Magnitude of Change	Significance of Effect	Operational Phase Effects	Magnitude of Change	Significance of Effect
VP8- view from entrance road	Low T	Direct views to the site. Construction equipment will be visible in the backdrop of Ensus Plant. Lower level views screened due to shrubs along entrance road.	Small	Not Significant	The Project will be clearly visible from the entrance road alongside the Ensus plant.	Magnitude of change is considered to be <i>Medium</i> .	Minor
		At night construction lighting will be perceptible in the foreground and middle ground of the view. Existing operational and security lighting around the operational Ensus Plant will be dominant along with existing street lights on the A1053. Therefore, the magnitude of change is considered to be negligible.	Negligible	Not Significant	At night, operational and security lighting associated with the Project will be dominant in foreground and middle ground. In the background of the view, existing lighting around Ensus Plant will also be visible. The magnitude of change is considered to be medium	Magnitude of change is considered to be <i>Medium</i> .	Minor
VP9- View from old Lackenby	Medium H	Partial long medium distance views to the site and the Teesside industrial area are available. Taller and bulkier construction equipment such as cranes and large machinery will be barely visible due to distance and intervening vegetation.	Negligible	Not Significant	The Project will be partially visible due to intervening vegetation alongside the Ensus Plant and in the backdrop of the Teesside industrial area.	Magnitude of change is considered to be <i>Small</i> .	Minor
VP10- View from Eston Nab(SAM)	Medium R	Long medium distance views to the site and the Teesside industrial area are available. Construction equipment will be visible although it will be in the backdrop of a very large industrial area.	Negligible	Not Significant	The Project will be visible alongside the Ensus Plant and in the backdrop of the Teesside industrial area.	Magnitude of change is considered to be Small.	Minor
		At night construction lighting will be visible at distance.		Not Significant			

Viewpoint	Sensitivity	Construction Phase Effects	Magnitude of Change	Significance of Effect	Operational Phase Effects	Magnitude of Change	Significance of Effect
		However operational lights within the Wilton International Area and along main transportation corridors will dominate in the views	Magnitude of change is considered to be Negligible.		At night, operational and security lighting associated with the Project will be seen alongside the Ensus plant. In the background of the view, existing lighting within the Wilton International area will still be a dominant feature due to its vast scale.	Magnitude of change is considered to be Small	Minor
VP11- View from Wilton Castle	High H, R	Very limited long-medium distance views available thru gaps in trees. Only the taller components of the existing industrial facilities visible in the skyline.	Negligible	Not Significant	The taller components of the project will be an added feature in the skyline but will be difficult to differentiate from existing stacks/infrastructure.	Magnitude of change is considered to be negligible.	Not Significant
VP12- View from Kirkleatham village	High H, R	Given the distance and a narrow strip of woodland east of Kirkleatham, views of the Project site and construction equipment are unlikely.	Negligible	Not Significant	It is unlikely that the Project will be visible from the village edge due to intervening vegetation.	Magnitude of change is considered to be negligible.	Not Significant
VP13- View from Yearby village	Medium R, H, T	Given the distance and intervening vegetation and woodland, views of the Project site and construction equipment are unlikely.	Negligible	Not Significant	Very limited long distance views of the Project will be visible from the village and foot path due to intervening vegetation. Only the taller elements will be visible and it will be difficult to differentiate from existing stacks and viewing distance.	Magnitude of change is considered to be negligible.	Not Significant
VP14- View from Dormanstown	Medium R, H, T	Given the distance and due to intervening vegetation and other industrial facilities, views of the Project site and construction equipment are unlikely.	Negligible	Not Significant	Only the taller elements will be visible and it will be hard to differentiate due to existing stacks/other factories and viewing distance.	Magnitude of change is considered to be negligible.	Not Significant

#### 1.2.4 Cultural Heritage

- 1.20 The cultural heritage assessment (Document APP-054) for the Project took into account the heights of all the proposed structures and the potential adverse impacts upon the setting of cultural heritage assets. The requested change to building heights has therefore been considered in this section.
- 1.21 In general terms the landscape of the area of Teesside to the west of Redcar, where the Project Site is situated, has been transformed with the construction of the ICI facility (now called the 'Wilton International Site') after WWII. The setting of the various heritage assets in the vicinity of Wilton International Site is therefore already very substantially affected by its presence.
- 1.22 The designated assets as described in the ES have been grouped into four 'clusters' as shown on Figure 1 below. These clusters are broadly represented by some of the viewpoints ('VP') used in the landscape and visual impact assessment, namely: cluster A represented by VP 6; cluster B represented by VP 5; cluster C represented by VPs 1 to 3; cluster D represented by VP 11; and the two Scheduled Monuments represented by VP 10.

Figure 1 Viewpoints (VP) Corresponding to Clusters A to D and Scheduled Monuments



Cluster A represented by VP 6

Cluster B represented by VP 5

Cluster C represented by VPs 1 to 3

Cluster D represented by VP 11

SMs represented by VP 10

1.23 As can be seen in Table 2.1 earlier in this document, the landscape and visual assessment of the requested change does not alter the magnitude of impact or significance of effects at any viewpoint. This includes for example the viewpoint 10 Eston Nab Scheduled Monument where the requested change will be most visible since the Project will not be screened as in the closer views. However, from this long distance view the Project will be viewed in

the context of the industrial setting with the Project's main stacks and larger buildings still dominating the overall visual effect.

1.24 The conclusions within the cultural heritage assessment of the ES are therefore unaffected by the proposed building height alterations.

#### 1.2.5 Health

- 1.25 The health assessment for the Project took into account the key findings of relevant technical assessments including noise and air quality. The building height alteration has therefore been considered.
- On the basis that the above sections for noise, air quality and landscape and visual have all demonstrated that the assessments of these topics within the ES are unaffected by the proposed amendments, the conclusions within the health assessment of the ES also remain unchanged.

## 1.2.6 Other Effects

1.27 As shown in Table 1.1 a review of the other environmental aspects covered in the ES has been undertaken and the proposed height amendment does not change their basis of assessment and therefore no further analysis is required.

#### 1.3 CONCLUSIONS

1.28 A review of the relevant topics and impacts assessed in the submitted ES has been undertaken with regards to the Applicant's request for a change to the potential maximum height of the gas turbine buildings and the HRSG buildings. The review identified that five topic assessments: air quality, noise, visual impact, cultural heritage (asset setting only) and human health are potentially affected by the requested change. These topics have been reviewed and their basis of assessment updated taking account of the proposed building height amendments. This review has demonstrated that there are no changes to the conclusions presented in the ES and the building height change does not materially alter the overall findings of the EIA in as much as the conclusions on the significance of effects remain unchanged.

## Annex A

Extracts from the PEIR and ES

## **Extracts from the PEIR and ES**

 Table 7.6
 Building Dimensions (extracted from the PEIR)

Building	Height (m)	Length (m)	Width (m)
Gas Turbine east	21.3	63	30
Gas Turbine west	21.3	63	30
HRSG east	33.6	30	26
HRSG west	33.6	30	26
Cooling Bank east	35.0	177	20
Cooling Bank west	35.0	177	20

Table 7.15 NO<sub>2</sub> Annual Mean and 1 Hour Mean (extracted from the PEIR)

Location	AQS	Baseline	PC	PC/AQS	PEC	PEC/AQS	Significance
	μg/m³	μg/m³	μg/m³	%	μg/m³	%	
NO <sub>2</sub> Annual Mean							
Maximum off- site impact	40	13.7	0.852	2.13%	14.5	36.3%	Not significant
Redcar	40	31.5	0.252	0.630%	31.7	79.3%	Not significant
Lazenby	40	11.6	0.280	0.70%	11.9	29.7%	Not significant
Grangetown (1 - West Lane)	40	30.3	0.115	0.29%	30.4	76.0%	Not significant
Dormanstown	40	13.6	0.272	0.680%	13.9	34.8%	Not significant
Grangetown (2 - Ullswater Close)	40	10.8	0.377	0.94%	11.2	28.0%	Not significant
Short Term							
Maximum off- site impact	200	27.3	44.4	22.2%	71.7	35.8%	Moderate
Redcar	200	62.9	2.58	1.29%	65.5	32.7%	Not significant
Lazenby	200	23.2	5.16	2.58%	28.4	14.2%	Not significant
Grangetown (1 - West Lane)	200	60.6	3.11	1.55%	63.7	31.9%	Not significant
Dormanstown	200	27.3	2.82	1.41%	30.1	15.1%	Not significant
Grangetown (2 - Ullswater Close)	200	21.6	5.06	2.53%	26.7	13.3%	Not significant

Table 7.6Building Dimensions (extracted from the ES)

Building	Height (m)	Length (m)	Width (m)
Gas Turbine east	31	63	30
Gas Turbine west	31	63	30
HRSG east (top of vents)	45	30	26
HRSG west (top of vents)	45	30	26
Cooling Bank east	25	177	20
Cooling Bank west	25	177	20

Table 7.15 NO<sub>2</sub> Annual Mean and 1 Hour Mean (extracted from the ES)

Location	AQS	Baseline	PC	PC/AQS	PEC	PEC/AQS	Significance
	μg/m³	μg/m³	μg/m³	%	μg/m³	%	
NO <sub>2</sub> Annual Mean							
Maximum off- site impact	40	13.7	0.852	2.13%	14.5	36.3%	Not significant
Redcar	40	31.5	0.252	0.630%	31.7	79.3%	Not significant
Lazenby	40	11.6	0.280	0.70%	11.9	29.7%	Not significant
Grangetown (1 - West Lane)	40	30.3	0.115	0.29%	30.4	76.0%	Not significant
Dormanstown	40	13.6	0.272	0.680%	13.9	34.8%	Not significant
Grangetown (2 - Ullswater Close)	40	10.8	0.377	0.94%	11.2	28.0%	Not significant
Short Term							
Maximum off- site impact	200	27.3	44.4	22.2%	71.7	35.8%	Moderate
Redcar	200	62.9	2.58	1.29%	65.5	32.7%	Not significant
Lazenby	200	23.2	5.16	2.58%	28.4	14.2%	Not significant
Grangetown (1 - West Lane)	200	60.6	3.11	1.55%	63.7	31.9%	Not significant
Dormanstown	200	27.3	2.82	1.41%	30.1	15.1%	Not significant
Grangetown (2 - Ullswater Close)	200	21.6	5.06	2.53%	26.7	13.3%	Not significant

## Annex B

# Revised Photomontages

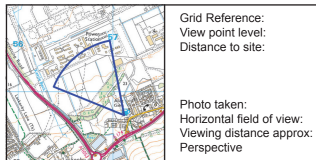


Existing





Original Wireline with outline of hidden plant in red - from Annex K of the ES



457118 E 519752 N 33.9m 0.76Km

> 14/12/16 57° 40cm for A3 print Cylindrical

An estimated height of 80m above ground level for the existing stack at the adjacent site has been used to align the model's vertical position in the image.

CLIENT:

Viewpoint 1 View from Lazenby Allotments

DATE: 27/1/17 CHECKED: NT PROJECT: DRAWN: TMD APPROVED: Teesside CCPP



Updated Wireline with outline of hidden plant in red - after requested change



457118 E 519752 N 33.9m 0.76Km

14/12/16 57° Photo taken: Horizontal field of view: Viewing distance approx: 40cm for A3 print Cylindrical Perspective

An estimated height of 80m above ground level for the existing stack at the adjacent site has been used to align the model's vertical position in the image.

Structure dimensions

Turbine building: HRSG building (including vents): 55m x 80m x 32m high 35m x 55m x 45m high Stack:

CLIENT:	SIZE:	Viewpoint 1 View from Lazenby Allotments				
		DATE: 27/1/17	CHECKED: NT	PROJECT:		
		DRAWN: TMD	APPROVED: CB	Teesside CCPP		
ERM		REV: 250418				

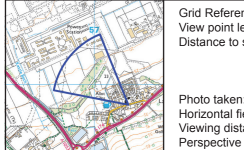


Existing





Original Photomontage - from Annex K of the ES



457359 E 519786 N 37.1m 0.94Km

14/12/16 57° Photo taken: Horizontal field of view: Viewing distance approx: 40cm for A3 print

Cylindrical

An estimated height of 80m above ground level for the existing stack at the adjacent site has been used to align the model's vertical position in the image.

CLIENT:

Viewpoint 4 View from Lazenby High Street

DATE: 27/1/17 CHECKED: NT PROJECT: DRAWN: TMD APPROVED: Teesside CCPP



Updated Photomontage - after requested change



457359 E 519786 N 37.1m 0.94Km

An estimated height of 80m above ground level for the existing stack at the adjacent site has been used to align the model's vertical position in the image.

Structure dimensions

Turbine building: HRSG building (including vents):

55m x 80m x 32m high 35m x 55m x 45m high

CLIENT:

Viewpoint 4 View from Lazenby High Street

DATE: 27/1/17 CHECKED: NT PROJECT: DRAWN: TMD APPROVED: CB Teesside CCPP

REV: 250418

14/12/16 Photo taken: Horizontal field of view: 57° Viewing distance approx: 40cm for A3 print Perspective Cylindrical

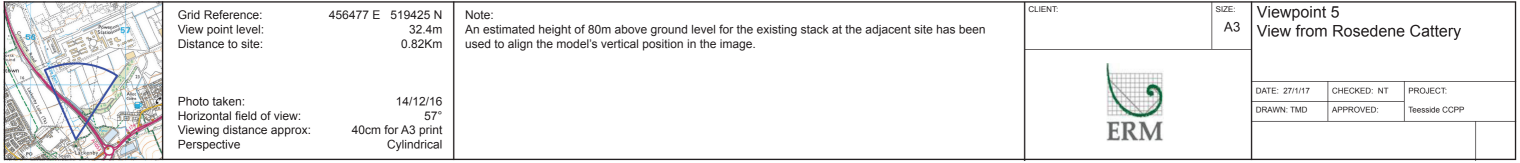


Existing





Original Wireline - from Annex K of the ES





Updated Wireline - after requested change



456477 E 519425 N

0.82Km

14/12/16 57° Photo taken: Horizontal field of view: Viewing distance approx: 40cm for A3 print Perspective Cylindrical

32.4m

An estimated height of 80m above ground level for the existing stack at the adjacent site has been used to align the model's vertical position in the image.

Structure dimensions

Turbine building:
HRSG building (including vents):
Stack: 55m x 80m x 32m high 35m x 55m x 45m high

CLIENT:	SIZE:	Viewpoint 5 View from Rosedene Cattery			
9		DATE: 27/1/17	CHECKED: NT	PROJECT:	
		DRAWN: TMD	APPROVED: CB	Teesside CCPP	
ERM		REV: 250418			

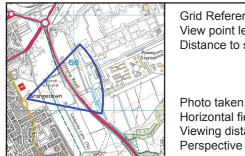


Existing





Original Wireline with outline of hidden plant in red - from Annex K of the ES



455510 E 520119 N 18.2m 0.90Km

14/12/16 57° Photo taken: Horizontal field of view: 40cm for A3 print Viewing distance approx: Cylindrical

An estimated height of 80m above ground level for the existing stack at the adjacent site has been used to align the model's vertical position in the image.

CLIENT:

Viewpoint 6 View from Birchington Avenue

DATE: 27/1/17 CHECKED: NT DRAWN: TMD APPROVED:

PROJECT: Teesside CCPP



Updated Wireline with outline of hidden plant in red - after requested change



455510 E 520119 N 18.2m 0.90Km

14/12/16 57° Photo taken: Horizontal field of view: Viewing distance approx: 40cm for A3 print Cylindrical Perspective

An estimated height of 80m above ground level for the existing stack at the adjacent site has been used to align the model's vertical position in the image.

Structure dimensions

Turbine building: HRSG building (including vents): 55m x 80m x 32m high 35m x 55m x 45m high Stack:

CLIENT:	SIZE:	Viewpoint 6 View from Birchington Avenue			
			1		
		DATE: 27/1/17	CHECKED: NT	PROJECT:	
		DRAWN: TMD	APPROVED: CB	Teesside CCPP	
ERM		REV: 250418			



Existing





Original Photomontage - from Annex K of the ES





Updated Photomontage - after requested change



Grid Reference: View point level: Distance to site: 456771 E 518332 N 238.6m 1.92Km

14/12/16 57° 40cm for A3 print Cylindrical Photo taken: Horizontal field of view: Viewing distance approx: Perspective

Structure dimensions Turbine building: HRSG building (including vents):

55m x 80m x 32m high 35m x 55m x 45m high 75m high

Viewpoint 10 View from Eston Nab CLIENT: DATE: 27/1/17 CHECKED: NT PROJECT: DRAWN: TMD APPROVED: CB Teesside CCPP REV: 250418

© Crown copyright and database rights	2017. Ordnance Survey 0100031673
---------------------------------------	----------------------------------