

Green Hill Solar Farm

Preliminary Environmental Information Report

Volume 3

Electromagnetic Fields Appendices Appendix 21.1

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High-Level Electromagnetic Field Assessment

Green Hill Solar Farm

November 2024



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EXECUTIVE SUMMARY

Report Purpose

Pager Power has been retained to assess the potential electromagnetic fields generated by electrical equipment within a ground-mounted solar photovoltaic development with respect to safe levels for human exposure. The proposed development is located between Northampton and Wellingborough, Northamptonshire, England, and will include underground power cables, transformers, photovoltaic (PV) inverters, substations and Battery Energy Storage System (BESS)¹.

Emissions

All electrical equipment emits electric and magnetic radiation. Power cables produce both electric and magnetic fields which can potentially affect human health. Radiation from underground cables is generally less than radiation from overhead powerlines because emissions from adjacent conductors within a cable tend to cancel each other out. When assessing the impacts of overhead power lines, it is important to consider the impact of both electric and magnetic fields. Underground cables generally cause a negligible electric field above ground but can cause a significant magnetic field which is dependent on the current in the conductors.

Standards in the UK

The UK Policy on public exposure limits to EMF radiation is designed to comply with the 1998 ICNIRP (International Commission on the Non-Ionizing Radiation Protection) guidelines in terms of the 1999 EU Recommendation. In 2010 ICNIRP produced new guidelines but these have not yet been incorporated into UK Policy. The public exposure limits in UK policy define reference levels for electric and magnetic fields. Where field levels exceed these reference levels in significantly occupied spaces, further investigation is warranted. Further information can be found in section 3 of the report.

Overall Conclusion

Maximum levels of electromagnetic radiation from the proposed underground cables are predicted to be below ICNIRP reference levels for magnetic fields.

Radiation from the transformers and PV inverters will be even less significant because the equipment is typically housed in protective enclosures and the transformers and PV inverters will be CE marked, meaning they should not generate or be affected by electromagnetic disturbance.

Additionally, radiation from the substations and BESS will not be significant as they will be located at least 100m from any surrounding dwellings and workplaces. For users of Public Rights

¹ The maximum voltages and potential locations for all underground cables, transformers/PV inverters and BESS have been considered to account for a worst-case scenario in the absence of a finalised electrical design of the site.

of Way (PRoWs), any radiation effects would likely be minimal as these are not continually occupied, rather they are moving receptors, as opposed to residential dwellings and workplaces.

Conclusions – 11kV to 400kV Underground Cables

The maximum magnetic field produced by the proposed underground cables (ranging from 11kV to 400kV) is predicted to be 96.17 micro-Tesla. Therefore, the magnetic field levels are below the reference level from the public exposure limits in UK policy (100 micro-Tesla). External electric fields are not produced by underground cables so have not been considered.

The electrical design is considering multiple high-voltage cables within a single trench along certain sections of the cable route. This could lead to a cumulative effect on the resulting magnetic field intensity. As the voltages and number of cables within the cable trenches are yet to be confirmed for the Scheme, there is insufficient information to prove that the reference limits would not be exceeded. Further consideration is recommended once these details are confirmed.

Conclusions - Transformers, and PV Inverters

Notable sources of radiation other than the cables will be the transformers/PV inverters positioned across the proposed development.

The transformers and PV inverters will be 'CE' marked (Conformité Européene, or European Conformity marking), and/or 'UKCA' marked (UK Conformity Assessed). CE and UKCA markings indicate that a product has been assessed by the manufacturer and determined to meet the safety, health, and environmental protection requirements of the European Union and the United Kingdom, respectively. CE marking requirements were adopted and extended indefinitely in Great Britain until the UK left the EU in 2020. From 1 January 2021, the UKCA mark started to replace the CE mark for goods sold within Great Britain, and the CE mark has continued to be required for goods sold in Northern Ireland. The marking should ensure that electrical and electronic equipment does not generate, or is not unintentionally affected by, electromagnetic disturbance.

Furthermore, the transformers and PV inverters are predicted to produce fields at a lower level than that of underground cables because the equipment is typically housed in protective enclosures.

Conclusions - Substations and BESS

The Scheme will connect to Grendon Substation (an existing National Grid distribution substation). According to UK regulation, the substation conforms with the applicable exposure limitations for the general public, and the field from the equipment inside a substation does not extend far, if at all, outside the perimeter fence. Additionally, the Scheme will include connection to up to two 400kV substations located at Green Hill C and Green Hill BESS Site, along with numerous 132kV and 33kV substations throughout the Scheme. These substations are expected to be 'CE' or 'UKCA' marked and housed in protective enclosures, and thus predicted to produce fields at a lower level than that of underground cables.

The BESS contributes to the electromagnetic radiation produced by the proposed development. The favoured site for the BESS is Green Hill BESS surrounding Grendon Substation. When

evaluating the proposed BESS locations surrounding Grendon Substation, the closest dwelling is over 175m away. Furthermore, Green Hill C is also under consideration for a BESS Site and the location of the BESS within this site will be located no closer than 100m from any dwelling or workplace. For users of PRowS, any radiation effects would likely be minimal as these are not continually occupied, rather they are moving receptors, as opposed to residential dwellings and workplaces. As electromagnetic radiation levels reduce with increased distance, all nearby dwellings and workplaces are expected to be situated at a safe distance from the BESS installations.

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ABOUT PAGER POWER

Pager Power is a dedicated consultancy company based in Suffolk, UK. The company has undertaken projects in 59 countries internationally.

The company comprises a team of experts to provide technical expertise and guidance on a range of planning issues for large and small developments.

Pager Power was established in 1997. Initially the company focus was on modelling the impact of wind turbines on radar systems. Over the years, the company has expanded into numerous fields including:

- Renewable energy projects.
- Building developments.
- Aviation and telecommunication systems.

Pager Power prides itself on providing comprehensive, understandable, and accurate assessments of complex issues in line with national and international standards. This is underpinned by its custom software, longstanding relationships with stakeholders and active role in conferences and research efforts around the world.

Pager Power's assessments withstand legal scrutiny and the company can provide support for a project at any stage.

1 INTRODUCTION

1.1 Purpose of the Study

Pager Power has been retained to assess the potential electromagnetic fields generated by electrical equipment within a fixed ground-mounted solar photovoltaic development, with respect to safe levels for human exposure. The proposed development is located between Northampton and Wellingborough, Northamptonshire, England, and will consist of underground power cables, transformers, photovoltaic (PV) inverters, substations and Battery Energy Storage System (BESS)².

1.2 Proposed Development Site Areas

Figure 1 below shows the site areas (dark blue polygons) and cable search area (light blue polygons) for the proposed development.

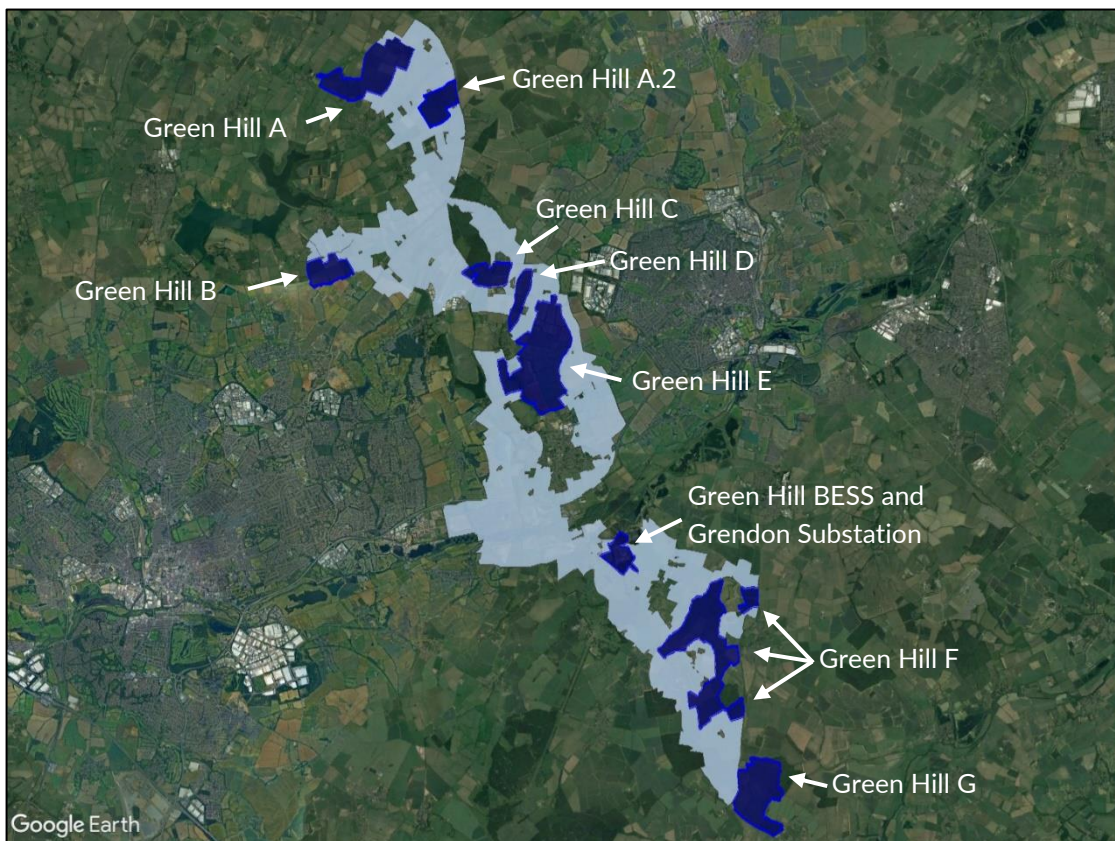


Figure 1 Proposed development site areas

² The maximum voltages and potential locations for all underground cables, transformers/PV inverters and BESS have been considered to account for a worst-case scenario in the absence of a finalised electrical design of the site.

1.3 Assessed Infrastructure

The known locations of assessed infrastructure are shown in Figure 2³ below:

- Maximum proposed solar array footprint (red polygons);
- All proposed underground cable routes (blue area denotes overall Cable Route Search Area within which the underground cables would be located).

Figure 2 is intended to provide an overview of the environment and infrastructure.

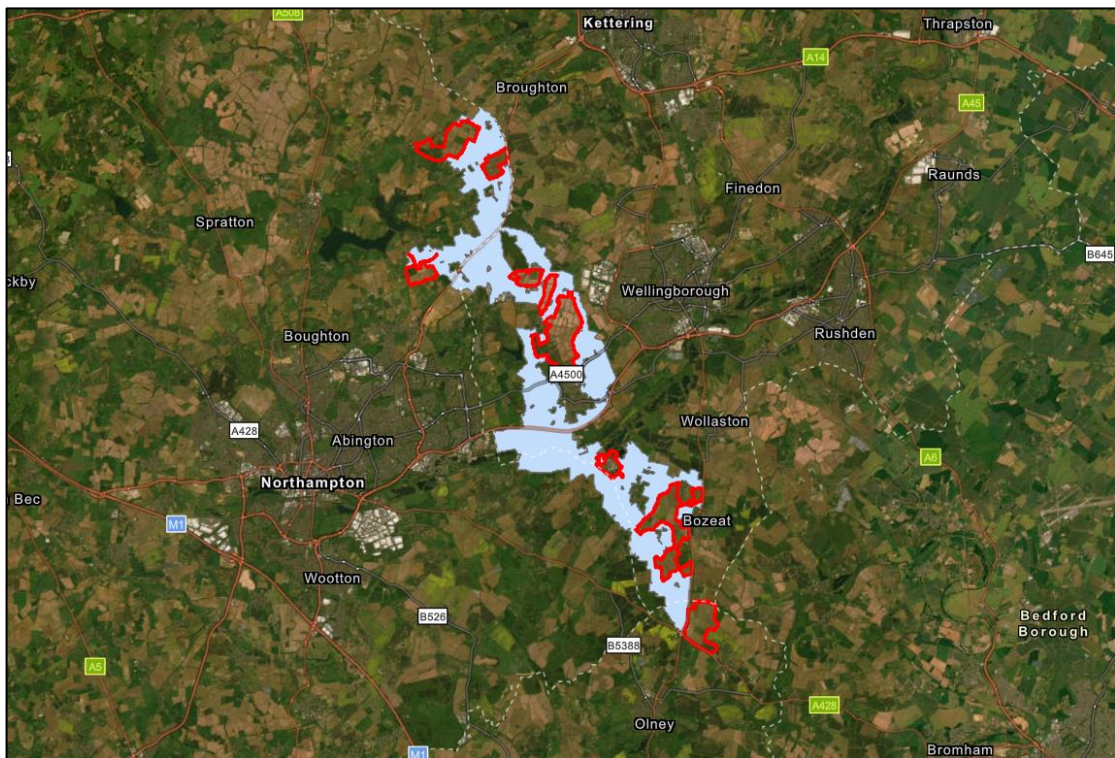


Figure 2 Assessed infrastructure locations

The technical information considered within this assessment is presented in Table 1 below and on the following page. Information in italics is to be confirmed and are subject to change as design progresses. This table should be read in conjunction with Chapter 4 Scheme Description of the Preliminary Environmental Information Report.

³ Source: <https://experience.arcgis.com/experience/a5385e9a22da4bcc9b63ac5d809caca1/>

Assessed Infrastructure Technical Information			
Underground cables	Voltages	11kV to 400kV cables	
	Locations	Within the search area highlighted in Figure 2	
	Minimum Depth	0.75m - subject to design and ground conditions	
Substations	Voltages	Up to two 400kV substations, and a number of 132kV and 33kV substations	
	Proposed locations	33kV	<i>Green Hill A.2 and D</i>
		132kV	<i>Green Hill A, B,E F and G</i>
		400kV	Existing Grendon Substation <i>Green Hill C and Green Hill BESS site</i>
BESS	Proposed locations	<i>Green Hill C (optional) and Green Hill BESS site (preferred)</i>	
Conversion Units (Transformers and PV inverters)	Proposed locations	<i>Positioned across the proposed development</i>	

Table 1 Assessed infrastructure technical information (preliminary scheme assumptions)

2 TECHNICAL BACKGROUND

2.1 Emissions

All electrical equipment emits electric and magnetic radiation. Power cables produce both electric and magnetic fields which can potentially affect human health. Radiation from underground cables is generally less than radiation from overhead lines because emissions from adjacent conductors within a cable tend to cancel each other out. When assessing the impacts of overhead powerlines, it is important to consider the impact of both electric and magnetic fields.

Underground cables generally cause a negligible electric field above ground but can cause a significant magnetic field which is dependent on the current in the conductors.

2.2 Electromagnetism

The movement of electric charge causes electric and magnetic fields to be produced in the space surrounding the charge. Human exposure to such fields can cause health problems if persistent and/or they are of high strength. The magnitude of the effects is dependent on both the field strength and the exposure time.

2.3 Health Concerns – Potential Effects

The potential effects on human health caused by time-varying magnetic fields, such as those generated by AC⁴ cables, are due to induced current on functions of the central nervous system. There are various international bodies which provide maximum safe exposure levels to time varying electromagnetic fields.

Various sources of information relating to safe exposure levels have been reviewed as part of this study.

The UK Policy on public exposure limits to EMF radiation is designed to comply with the 1998 ICNIRP (International Commission on the Non-Ionizing Radiation Protection) guidelines in terms of the 1999 EU Recommendation. In 2010 ICNIRP produced new guidelines but these have not yet been incorporated into UK Policy. The public exposure limits in UK policy define reference levels for electric and magnetic fields. Where field levels exceed these reference levels in significantly occupied spaces, further investigation is warranted.

Another relevant resource consulted is the EMFs.info webpage⁵, where the UK electricity industry have collected the relevant studies pertaining to safe limits on exposure in the UK and elsewhere in the world. The relevant sections are analysed in the next chapter.

⁴ Alternating Current

⁵ Accessed 28th March 2024

2.4 Radiation from Home Electrical Equipment

The World Health Organization (WHO) publishes data regarding electromagnetic fields including the following typical levels for home electrical equipment, shown in Table 2 below.

Appliance	Electric field strength (Volts per metre)	Magnetic field strength (micro-Tesla) (at 1 metre)
Hair Dryer	80	0.01 – 7
Iron	120	0.12 – 0.3
Vacuum Cleaner	50	2 – 20
Refrigerator	120	0.01 – 0.25
Television	60	0.04 – 2

Table 2 Typical emissions from home electrical equipment

2.5 Radiation Reduction with Distance

Radiation levels reduce with distance which means, for example, the typical magnetic field from a vacuum cleaner reduces from 800 micro-Tesla to 2 micro-Tesla when the separation distance increases from 3 centimetres to 100 centimetres.

This means radiation levels from the cables, transformers, PV inverters, substations and BESS will tend to reduce with distance in any direction – including towards a receptor.

3 OVERVIEW OF ELECTROMAGNETIC FIELDS

3.1 Overview

The Electricity Networks Association⁶ provides a comprehensive overview of electromagnetic fields (EMFs) and the issues associated with these on their webpage⁷. Regarding health issues caused by EMFs they state the following:

However, there are suggestions that magnetic fields may cause other diseases, principally childhood leukaemia, at levels below these limits. The evidence for this comes from epidemiology studies, which have found a statistical association - an apparent two-fold increase in leukaemia incidence, from about 1 in 24,000 per year up to 1 in 12,000 per year, for the children with the top half percent of exposures. The evidence is strong enough for magnetic fields to be classified by the World Health Organization as "possibly carcinogenic". But because these studies only show statistical associations and do not demonstrate causation, and because the evidence from the laboratory is against, the risk is not established, it remains only a possibility.

3.2 Exposure limits in the UK

As set out in the previous section, the limits in the UK come from the 1998 ICNIRP guidelines. The original guidance in 1999 specified:

i) Basic Restrictions

These are the levels at which radiation is potentially harmful to humans. This is a current density⁸ given in mA m⁻² (milliamps per metre squared).

ii) Reference Level (Investigation Level)

Provided for practical exposure assessment purposes to determine whether the basic restrictions are likely to be exceeded. Compliance with the reference level will ensure compliance with the relevant basic restriction.

iii) Field Actually Required

This is the field strength at which the basic restriction is likely to be exceeded.

The values for the above stated in the ICNIRP 1998 paper are shown in Table 3 on the following page. These are the public exposure values, not the occupational exposure values – the former is more conservative than the latter by a factor of five.

⁶ This is an industry body for the companies which run the UK and Ireland's energy networks. The group comprises 14 members including National Grid.

⁷ www.emfs.info [Accessed 28th March 2024]

⁸ Current density is the amount of electric current flowing through a unit area.

ICNIRP 1998 – Public Exposure Limits				
Basic Restriction (mA m ⁻²)	Magnetic Fields Reference Level (μT)	Electric Fields Reference Level (kV m ⁻¹)	Magnetic Field Actually Required to Exceed Basic Restriction (μT)	Electric Field Actually Required to Exceed Basic Restriction (kV m ⁻¹)
2	100	5	360	9

Table 3 ICNIRP Exposure Limits 1998

The levels in Table 2 will be considered within this analysis.

3.3 Height Above Ground Used for Testing Compliance

EMFs.info specifically states the following with regard to the height to be used to test compliance:

The standard height for measuring fields, especially from power lines, is 1 m above ground level ... This isn't just because it's a convenient round number, it's because roughly half way up the height of a standing person is actually the height that gives the best approximation to the induced current in the body.

3.4 Safe Levels – Summary

The values of interest are those shown in Table 3 above. Effectively, this means that in locations of significant exposure time, such as residences, levels should be below:

- 100μT (magnetic fields).
- 5kV m⁻¹ (electric fields).

Values exceeding the limits above, at one metre above ground level, would suggest that further investigation is required.

4 TECHNICAL ASSESSMENT

4.1 Field Levels – Underground Cables

Field level data from various cable configurations have been sourced from EMFS.info. The data below and on the following page shows the magnetic fields for 400kV cables, which represent the maximum assumed voltage for underground cables in the proposed development, considering a worst-case scenario. Typical values for magnetic fields are approximately a quarter of these maximum values⁹. The assessment accounts for varying cable voltages in the proposed development, with the analysis based on the maximum and shallowest depths to adopt a conservative approach. Maximum field data has been used where possible to provide a more conservative assessment. It's important to note that there are no electric fields above ground associated with underground cables. The relevant chart is shown in Figure 3 below. Table 4 on the following page provides the associated indicative numerical values at set distances¹⁰.

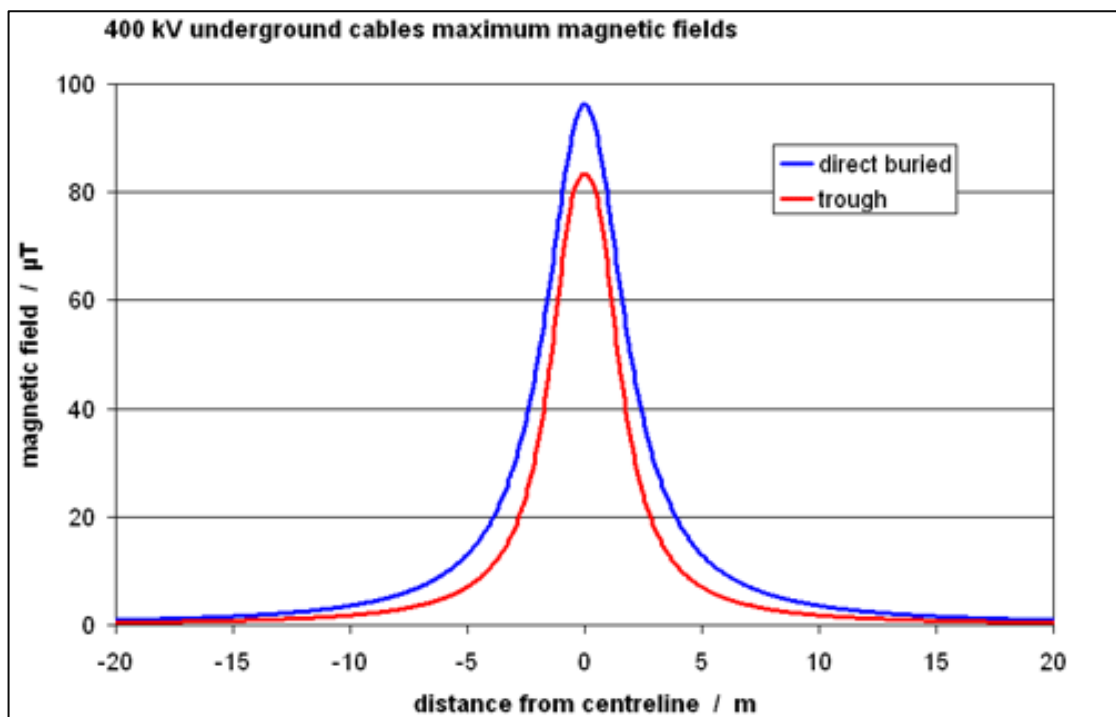


Figure 3 Maximum magnetic fields associated with 400kV underground cables

⁹ Source: <https://www.emfs.info/sources/overhead/specific/400-kv/> [Accessed 28th March 2024]

¹⁰ www.emfs.info [Accessed 28th March 2024]

Distance from Centreline (m)	Magnetic Field (trough double circuit cable with 0.13m spacing and 0.3m depth)	Magnetic Field (direct buried single cable with 0.5m spacing and 0.9m depth) ¹¹
0	83.30 micro Teslas	96.17 micro Teslas
5	7.01 micro Teslas	13.05 micro Teslas
10	1.82 micro Teslas	3.58 micro Teslas
20	0.46 micro Teslas	0.92 micro Teslas

Table 4 Maximum magnetic field levels for an underground 400kV cable

4.2 Recommended Minimum Clearance Distances

The recommended minimum clearance distances for underground cables based on the public exposure limits previously referenced in this report for magnetic and electric fields are presented in Table 5 below.

The dataset provided maximum values and typical values for the configurations that have been evaluated – in all cases the ‘maximum’ option has been chosen where possible in order to remain conservative.

Type of Line	Recommended minimum Clearance Distance (m)	Estimated Maximum Magnetic Field (micro-Tesla)	Estimated Maximum Electric Field (kV/m)
400kV underground cable	None	96.17 (below 100 limit)	-

Table 5 Recommended clearance distances for the 400kV underground cables

This shows that clearance distances are not required for any proposed underground cables. The table highlights that the maximum fields produced by the cables are below the acceptable exposure limit and significant effects upon human health are not predicted.

¹¹ This cable was used for the assessment in the following sections.

4.3 Radiation from Other Sources

4.3.1 Transformers and PV Inverters

Notable sources of radiation, other than the underground cables, will include the transformers and PV inverters positioned across the proposed development. As of the time of this report, the specific locations for these have not been finalised.

The transformers and PV inverters should be CE marked (Conformité Européene, or European Conformity marking), and/or 'UKCA' marked (UK Conformity Assessed). CE and UKCA marking indicates that a product has been assessed by the manufacturer and deemed to meet the safety, health and environmental protection requirements of the European Union¹² and the United Kingdom¹³, respectively. CE marking requirements have been adopted and extended indefinitely in Great Britain until the UK left the EU in 2020. From 1 January 2021, the UKCA mark started to replace the CE mark for goods sold within Great Britain, and the CE mark has continued to be required for goods sold in Northern Ireland. This will be confirmed prior to installation.

The relevant EU Directive for CE marking is¹⁴ Electromagnetic Compatibility Directive 2014/30/EU, and the relevant UK Statutory guidance for UKCA marking is the Electromagnetic Compatibility Regulations 2016¹⁵. This legislation should ensure that electrical and electronic equipment should not generate, or be affected by, electromagnetic disturbance.

Additionally, the transformers and PV inverters are also predicted to produce fields at a lower level than that of underground cables as the equipment will be housed in a protective enclosures.

4.3.2 Substations and BESS

Other notable sources of radiation associated with the proposed development include the substations and BESS. The favoured site for the BESS is Green Hill BESS Site surrounding Grendon Substation, which encompasses three potential locations. Another potential site under consideration for the BESS is Green Hill C.

Furthermore, as detailed in Table 1 within Section 1.3, the Scheme will include connection to Grendon Substation (an existing National Grid substation) and up to two 400kV substations, along with numerous 132kV and 33kV substations throughout the Scheme.

A detailed overview of the potential BESS locations (orange) and Grendon Substation (green) within BESS Site can be found in Figures 4 to 6 on the following pages. The light blue shaded polygons represent the cable search area for the proposed development.

¹² Source: https://europa.eu/youreurope/business/product-requirements/labels-markings/ce-marking/index_en.htm

¹³ Source: <https://www.gov.uk/guidance/using-the-ukca-marking>

¹⁴ Source: https://ec.europa.eu/growth/sectors/electrical-engineering/emc-directive_en

¹⁵ Source: <https://www.gov.uk/government/publications/electromagnetic-compatibility-regulations-2016/electromagnetic-compatibility-regulations-2016-great-britain>



Figure 4 Proposed locations for the Green Hill BESS at the BESS Site around Grendon Substation

The minimum horizontal distance between BESS 1 and any dwelling is approximately 400m, and 175m between BESS 2 and any dwelling. This is illustrated in Figure 5 below and Figure 6 on the following page. Within these figures, the square icons show the positions of existing pylons. Based on a desk-based review of imagery, these are likely to be 400kV pylons. 400kV overhead cabling would produce more significant electric and magnetic fields than any type of electrical infrastructure proposed as a part of this development.



Figure 5 Minimum distance between BESS 1 and the nearest dwelling



Figure 6 Minimum distance between BESS 2 and the nearest dwelling, as well as the relative location of Grendon Substation

The most significant source of radiation for these dwellings is the existing overhead lines¹⁶ connecting to Grendon Substation. These dwellings are already considerably close to the existing substation and are in even closer proximity to the existing overhead power cables, which are a much more significant source of radiation. Additionally, the magnetic fields from the proposed underground cable routes have been assessed accordingly within this report for the nearest dwelling locations.

Similarly to the transformers and PV inverters, the additional and alternative proposed substations, ranging from 33kV to 400kV, are expected to be 'CE' and/or 'UKCA' marked. CE and 'UKCA' marking should ensure that electrical and electronic equipment does not generate, or is not unintentionally affected by, electromagnetic disturbance. The substations are also predicted to produce fields at a lower level than that of underground cables because the equipment is expected to be housed in protective enclosures.

Significant radiation is not predicted from the existing substation, proposed substations and BESS because:

- Grendon Substation is more than 300 metres from any dwelling and would be required to comply with the relevant exposure limits for the general public, and the electromagnetic fields from the equipment inside a substation do not extend far if at all outside the perimeter fence.

¹⁶ Understood to be 400kV

- The potential BESS locations in Green Hill BESS are all more than 175 metres from any dwelling, meaning that all dwellings are at a safe distance as electromagnetic radiation levels reduce as the separation distance increases.
- The developer has confirmed that any additional and alternative proposed substations and BESS locations will be located no closer than 100m to any nearby residential dwelling and workplaces.
- For users of Public Rights of Way (PRoWs), any radiation effects would likely be minimal as these are not continually occupied, rather they are moving receptors, as opposed to residential dwellings and workplaces.

4.4 Comparative Assessment

The maximum magnetic field produced by household appliances like vacuum cleaners can reach up to 50 micro-Tesla¹⁷. It would follow that appliances with higher voltages would generate stronger magnetic fields. For instance, the proposed underground cables are projected to produce a maximum magnetic field of 96.17 micro-Tesla. While this value is notably higher than that of household appliances, it remains within acceptable exposure limits. Notably, the magnetic field strength is expected to drop to approximately 13 micro-Tesla just 5 meters from the source for 400kV cables less than 1 meter deep; a value even less than that of a vacuum cleaner. With the confirmed depth of the high voltage 400kV underground cables being around 1.2 meters for the proposed development, a likely reduction in the strength of the magnetic field is predicted.

Moreover, the transformers and PV inverters will produce magnetic fields at levels lower than the underground cables.

4.5 Cumulative Effects

When assessing the cumulative effects of electromagnetic fields, the worst case is based upon the addition of source a and source b; however, it is important to note that this is only true for magnetic fields that are exactly in line. When the electromagnetic fields are not in line, the sum of these is less than 'a+b'.

For the purpose of this assessment the worst case has been calculated i.e. based upon 'a+b'. As there are no proposed overhead powerlines to consider for the proposed development, there are no cumulative effects to assess of this regard.

As discussed in Section 4.3, the transformers, PV inverters, substations and BESS produce smaller magnetic fields than that of the underground cables, thus, considering all sources of radiation and their relative locations, it is predicted that the cumulative magnetic and electric fields are likely to be below the acceptable exposure limits.

The cumulative effects are not significantly impacted by the use of household items. Electrical household appliances will add to the overall exposure of electromagnetic fields; however, these levels will still remain below the recommended exposure limit, due to the lower voltages of the

¹⁷ Source: <https://www.nationalgrid.com/electricity-transmission/document/141896/download#:~:text=Normally%20these%20underground%20cables%20will,do%20not%20emit%20electric%20fields>

appliances, and are not used constantly, providing only a temporary addition to the resultant electromagnetic field levels.

It is not expected that there will be any significant cumulative effects with other known solar schemes. This is because of the substantial distances between the developments and the absence of any known possibility for high-voltage cables to overlap.

The electrical design is considering multiple high-voltage cables within a single trench along certain sections of the cable route. This could lead to a cumulative effect on the resulting magnetic field intensity. As the voltages and number of cables within the cable trenches are yet to be confirmed for the Scheme, there is insufficient information to prove that the reference limits would not be exceeded. Further consideration is recommended once these details are confirmed.

5 CONCLUSIONS

5.1 11kV to 400kV Underground Cables

The maximum magnetic field produced by the proposed underground cables (ranging from 11kV to 400kV) is predicted to be 96.17 micro-Tesla. Therefore, the magnetic field levels are below the reference level from the public exposure limits in UK policy (100 micro-Tesla). External electric fields are not produced by underground cables so have not been considered.

The electrical design is considering multiple high-voltage cables within a single trench along certain sections of the cable route. This could lead to a cumulative effect on the resulting magnetic field intensity. As the voltages and number of cables within the cable trenches are yet to be confirmed for the Scheme, there is insufficient information to prove that the reference limits would not be exceeded. Further consideration is recommended once these details are confirmed.

5.2 Transformers, and PV Inverters

Notable sources of radiation other than the cables will be the transformers/PV inverters positioned across the proposed development.

The transformers and PV inverters should be 'CE' marked (Conformité Européene, or European Conformity marking), and/or 'UKCA' marked (UK Conformity Assessed). CE and UKCA markings indicate that a product has been assessed by the manufacturer and determined to meet the safety, health, and environmental protection requirements of the European Union and the United Kingdom, respectively. CE marking requirements were adopted and extended indefinitely in Great Britain until the UK left the EU in 2020. From 1 January 2021, the UKCA mark started to replace the CE mark for goods sold within Great Britain, and the CE mark has continued to be required for goods sold in Northern Ireland. The CE marking should ensure that electrical and electronic equipment does not generate, or is not unintentionally affected by, electromagnetic disturbance.

The transformers and PV inverters are also predicted to produce fields at a lower level than that of underground cables because the equipment is typically housed in protective enclosures.

5.3 Substations and BESS

The Scheme will connect to Grendon Substation (an existing National Grid distribution substation). According to UK regulation, the substation conforms with the applicable exposure limitations for the general public, and the field from the equipment inside a substation does not extend far, if at all, outside the perimeter fence. Additionally, the Scheme will include connection to up to two 400kV substations located at Green Hill C and Green Hill BESS, along with numerous 132kV and 33kV substations throughout the Scheme. These substations are expected to be 'CE' or 'UKCA' marked and housed in protective enclosures, and thus predicted to produce fields at a lower level than that of underground cables.

The BESS contributes to the electromagnetic radiation produced by the proposed development. The favoured site for the BESS is Green Hill BESS surrounding Grendon Substation. When evaluating the proposed BESS locations surrounding Grendon Substation, the closest dwelling is over 175m away. Furthermore, Green Hill C is also under consideration for a BESS Site and the location of the BESS within this site will be located no closer than 100m from any dwelling or workplace. For users of PRowS, any radiation effects would likely be minimal as these are not continually occupied, rather they are moving receptors, as opposed to residential dwellings and workplaces. As electromagnetic radiation levels reduce with increased distance, all nearby dwellings and workplaces are expected to be situated at a safe distance from the BESS installations.

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