

Committee Date: 22nd July 2010

Reference: 10/00250/FUL
Date submitted: 09.04.2010
Applicant: A R Birch And Sons
Location: Field Number 0064, Buckminster Road, Sproxtton
Proposal: Install 23.6 metre high Wind Turbine with 3 x 9 metre length blades plus ancillary development.

Proposal:-

This application seeks approval for the erection of a wind turbine together with an access track. The turbine is to be located on a monopole which extends to a height of 23.6m with a height of 32.6 metres to the blade tip. The proposal involves the installation of a single turbines which have three blades each 9 metres in length.. The turbine is proposed to be GRP coated steel. The turbine is proposed to be part of Beech Tree Farm's business on a hill to the south east of Sproxtton village.

Relevant History:-

None relevant on this site

Planning Policies:-

PPS1: Delivering Sustainable Development and accompanying annex PPS: Planning and Climate Change set out the Government's commitment to delivering renewable energy development as part of the measures to address the causes and potential impacts of climate change.

PPS22: Renewable Energy outlines the key principles to which regional planning bodies and local planning authorities should adhere in their approach to planning for renewable energy. More specific and detailed guidance on wind energy is contained in the accompanying Companion Guide to PPS22 issued in August 2004. The Government's energy policy is set out in the Energy White Paper and which aims to reduce the UK's carbon dioxide emissions by some 60% by 2050 with real progress by 2020. A target has been set by Government to generate 10% of UK electricity from renewable energy sources by 2010.

The Government's Energy Review (July 2006) announced the intention to give greater clarity to strategic issues relating to renewables. Annex D of the Energy Review seeks to renew the commitment of the Government to renewables and clarifies the role of the planning system in realising renewable projects. Annex D makes it clear that:

"New renewable projects may not always appear to convey any particular local benefit, but they provide crucial national benefits. Individual renewable projects are part of a growing proportion of low carbon generation that provides benefits shared by all communities both through reduced emissions and more diverse supplies of energy, which helps the reliability of our supplies. This factor is a material consideration to which all participants in the planning system should give significant weight when considering renewable proposals."

Whilst the main thrust of the guidance relates to commercial, larger scale schemes, it is acknowledged that small scale renewable energy projects such as wind turbines and solar panels can be incorporated within new developments and existing buildings. Local Planning Authorities should seek to encourage such schemes through positively expressed policies.

Paragraph 15 states that local landscape and local nature conservation designations should not be in themselves to refuse planning permission for renewable energy developments. Planning applications for renewable energy developments in such areas should be assessed against criteria based policies set out in local development documents, including any criteria that are specific to the type of area concerned. Paragraph 20 goes on to state that; Of all renewable technologies, wind turbines are likely to have the greatest visual and landscape effects. However, in assessing planning applications, local authorities should recognise that the impact of turbines on the landscape will vary according to the size and number of turbines and the type of landscape involved.

PPS5 ‘Planning for the Historic Environment’ outlines the Government's policies for effective protection of all aspects of the historic environment. Planning has a central role to play in conserving our heritage assets and utilising the historic environment in creating sustainable places. The Government's overarching aim is that the historic environment and its heritage assets should be conserved and enjoyed for the quality of life they bring to this and future generations. To achieve this, the Government's objectives for planning for the historic environment seek to recognise that heritage assets are a non-renewable resource, recognise that intelligently managed change may sometimes be necessary if heritage assets are to be maintained for the long term and wherever possible, heritage assets are put to an appropriate and viable use that is consistent with their conservation.

PPS7: Sustainable Development in Rural Areas emphasises national policy in terms of protecting the countryside. It pays particular attention to designated areas (e.g. AONB's) and advocates the use of Landscape Character Assessments to guide development needs and establishes 4 objectives of :

- Raising the quality of life and the environment
- Promoting more sustainable patterns of development
- Promoting the economic performance of the English regions
- Supporting the agricultural sector.

PPG24: Noise relates to planning and noise and how the planning system can be used to minimise the adverse impact of noise without placing unreasonable restrictions on development. Paragraph 22 refers to other statutory controls that exist outside the planning system and the granting of planning permission does not remove the need to comply with these controls.

Adopted Melton Local Plan

Policy OS2 – planning permission will not be granted for development outside the town and village envelopes except for, amongst other things, limited small scale development for employment, recreation and tourism which is not significantly detrimental to the appearance and rural character of the open countryside.

Policy C2 - planning permission will be granted for farm based diversification proposals provided:

- the activities would be ancillary to the main agricultural use and would not prejudice the future operation of the holding;
- the proposal should reuse or adapt any suitable farm building that is available. if a new building is necessary it should be sited in or adjacent to an existing group of buildings; e proposed development is compatible with its rural location in terms of scale, design and layout;
- there is no significantly adverse impact on the character and appearance of the rural landscape or conservation of the natural environment;
- access, servicing and parking would be provided at the site without detriment to the rural character of the area; and
- the traffic generated by the proposal can be accommodated on the local highway network without reducing road safety

Policy UT7 has not been ‘saved’

Melton Core Strategy (preferred Options) DPD is supportive of renewable energy development, accepting that it has a place in locations which support the resource.

Consultations:-

Consultation reply	Assessment of Head of Regulatory Services
<p>Environmental Health Officer – has had regard to the information supplied in support of the application and relating to noise from the proposed development. That information is clear that noise from the windmill will not be audible at the village, accordingly they have no objection to the application.</p>	<p>Noted, information regarding noise levels and distance/wind speed have been submitted at the request of the Local Planning Authority and the Environmental Health Officer is satisfied that the turbine will not be audible to the village.</p>
<p>East Midlands Airport – the proposed development has been examined from an aerodrome safeguarding aspect and does not conflict with safeguarding criteria. Accordingly, East Midlands Airport has no safeguarding objection to the proposal.</p>	<p>Noted.</p>
<p>LCC Footpaths - public footpath E68a runs adjacent to, but not in, the field where the development is proposed. There are no recorded public bridleways in the vicinity but the minor roads do cater for the many horse riders in this area.</p> <p>Developers should seek to achieve at least fall over distance from any public right of way for maximum safety (PPS 22 para.57). The recommended minimum distance from a bridleway is 200 metres (PPS 22 para.56).</p> <p>The applicant has specified that the proposed turbine will be located a minimum distance of 50m from the hedgerow, this will also place it approximately 50m from the footpath. Given that the turbine is 23.6m high, with a blade length of 9m (total 32.6m), the proposed location achieves the minimum fall-over distance from the path.</p> <p>The shortest distance from the north western corner of the field to the road is 260m. If the turbine platform is placed 50m from the hedge then the distance to the road will be 10 – 20m short of the 200m recommended distance from a bridleway. Given that the route in question is a rural road, not bridleway, the distances do not give cause for concern.</p>	<p>Noted, a number of objections have been submitted in relation to the impact on public footpaths and bridleways, see below. However, it is noted that the turbine is some distance from recorded public bridleways and the footpath is not in the same field as the proposed development. The footpath officer is satisfied with regards to fall distance from the path and is satisfied that the proposal would not impact on rights of way.</p>
<p>LCC Ecology – Requested information in relation to the application which was sent, no comments received to date.</p>	<p>Noted</p>
<p>Sproxtton Parish Council – the Parish Council welcomes the environmental benefits of the proposal but is concerned about;</p> <ul style="list-style-type: none"> • the visual impact of a 70ft turbine on the approach to the village, 	<p>The turbine is likely to be visual in the landscape and there is no argument that turbines have a visual impact. The assessment that need to be made is the harm in relation to the relevant planning policies, listed above. An assessment on the visual impact is</p>

<ul style="list-style-type: none"> • noise levels when in operation, and; • setting a precedent for similar sorts of development. <p>There is a considerable degree of opposition in the village for these reasons.</p>	<p>stated below.</p> <p>See above, the Environmental Health Officer has no objection in relation to noise.</p> <p>Every application has to be determined on its own merits. If planning permission is granted for a turbine it does not necessarily follow that planning permission would be granted for turbines in every field. This is particularly noted in PPS 22 which states that planning authorities should take into account the cumulative impact of wind generation projects in particular areas. Therefore, if a number of application were received a judgement would be needed on the cumulative impact and if considered harmful could lead to a reason for refusal. However, this application proposes a single turbine and this application should be considered on its won merits.</p> <p>The objections received to the application are noted and addressed below.</p>
<p>Highway Authority – no observations</p>	<p>The proposal will gain access to the field via an existing access serving a composting site from the Buckminster Road. An access track is to be constructed to the north of the field adjacent an existing hedgerow. Accordingly there is not considered to be any adverse impact on Highway safety.</p>
<p>LCC- Development Management – have requested that CC as waste planning authority be consulted as the access affects a County matter approved development for the Birch Bros - composting site.</p>	<p>Noted, the County Council have been sent the information on the application, however, no comments have been received to date.</p>

Representations:

A site notice was posted in line with consultation procedures, as a result 19 letters of objection from 16 households have been received and 3 letter of support. The letters are summarised below;

Objections

Representation	Assessment of Head of Regulatory Services
<p>Visual Impact on Village/Character of the Countryside</p> <ul style="list-style-type: none"> • Sensitive Location only 400m south of the village • Turbine will be visible from many miles away • Intrusive and alien feature that will harm open landscape 	<p>PPS22 clearly states in paragraph 15 that “Local landscape and local nature conservation should not be used in themselves to refuse planning permission for renewable energy developments. Planning applications for renewable energy developments in such areas should be assessed against criteria based policies set out in local development documents”.</p> <p>The turbine is to be located to the south of Sproxtton on a small hill and will be 32.6 metres in height, to blade tip and will be visible within the landscape from several vantage points. However, this on its</p>

<ul style="list-style-type: none"> • Land to south of site is elevated and turbine will be prominent from many vantage points • It will be a dominant feature in the landscape • It will detract from the area of great natural beauty • Will spoil views from footpaths in the area, the area is widely used by local walker sand rambblers. The turbine is close to the nearest footpath, only 50 metres. • The footpath running behind the Old Vicarage on Stow Hill to Buckminster is heavily used and the views across the open countryside will be highly impacts. Views of historic sites such as Little Dalby Church, Coston Church, Buckminster Church, Wymondham windmill and Burrough on the Hill. • Will spoil view from our house • Damages views in the locality, Sproxtion Church and its surrounding trees as well as the high parts of the village can be seen from miles to the south and are a prominent and historic landmark/feature viewed from surrounding high points such as Oakham, Pickwell, Burrough on the Hill, Whissendine and Wymondahm. • Application is misleading in relation to the impact of the turbines • It is not a modest development as stated • No assessment of landscape impact or footpaths has been submitted • There are no pylons or equivalent in the area other than the Waltham Aerial • The enjoyment of the village cricket pitch, allotments and gardens will be lessened by the proximity of the turbine, including noise and flicker. • Concrete building next to the site will be an eyesore • 200m track will be an ‘urbanisation’ of the 	<p>own is not considered a reasonable ground for refusal and it is the harm on the landscape the will need to be assessed. Guidance in PPS 22 (paras 9 – 15) clearly put the emphasis on protecting international and nationally designated sited such as SSSI’s and AONB’s.</p> <p>The turbine is sited to the south of the village and due to the topography of the village and location of properties within the village the turbine will be relatively unseen from the centre of the village. To the north of the site the more prominent views will be from the edge of the village, the perimeter properties, cricket pitch and properties on Stow Hill.</p> <p>The proposed turbine will be located 350 metres from the edge of the cricket ground and is some distance from the village.</p> <p>There are footpaths in the vicinity of the site and no objection has been raised by the footpath officer at Leicestershire County Council. The turbine will be visible from the footpath and particularly from the elevated public footpath on Stow Hill to Buckminster, However, these are long distance views and it is not considered that a single turbine would be harmful on the landscape.</p> <p>To the south the turbine will be prominent on the Buckminster to Sproxtion Road but will clearly be viewed with the Waltham Aerial behind.</p> <p>Views from Buckminster and to the south are restricted by trees and the distance from the neighbouring village is such that the visual impact will be limited.</p> <p>When viewed from the site due to the raising topography of the village, in particular the Church, will still be seen above the turbine. It is not considered that the turbine would adversely detract form the views of the village from the south.</p> <p>The application is not proposing a concrete building.</p> <p>The proposed access track will run along side an</p>
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<p>area</p> <ul style="list-style-type: none"> • Wind farm at Bicker is visible from Threkingham over 10 miles away and also includes pylons and other equipment – a similar development here will impact on the area 	<p>existing hedgerow and is considered to have limited impact on the open countryside. If considered necessary a condition could be imposed with regards to the surfacing of the track to reduce any likely impact. There is already an informally formed access in this location.</p> <p>Wind turbines are visual but the degree of harm needs to be assessed.</p> <p>The proposed 32.6 metre high turbine will be visible due to its size and scale. However, there will be limited views from within the village. The exception to this maybe dwellings to the south and on Stow Hill, however, the distances involved lessen this impact. When viewed in relation to the Waltham aerial, which is a prominent feature in the landscape, it is not considered that the proposed turbine will have a detrimental impact. In assessing the impact on the landscape it is considered that the proposal would not significantly detrimental to the appearance and rural character of the open countryside. Crucially, it will not impact upon any designated landscapes and as such the impact falls short of that which PPS22 advises against.</p> <p>The issue of landscape character was considered by the Inspector at the recent decision at Palmer Hollow (08/00990/FUL). In this instance it contributed to the reasons for refusal. However, this was on the basis that – taking into account the scheme was for 8 turbines very much a larger in scale – it would alter the landscape character of the entire Vale of Belvoir, rather than the fact that they would be simply visible. It is not considered that this turbine would have an impact of this scale, and as such the decision does not add weight to the view that it should be refused.</p>
<p>Conservation/Character of the area</p> <ul style="list-style-type: none"> • Sproxton Village is a Conservation Area and its status should be respected. There are many listed buildings and historic sites, including the Church with its 10th Century cross, ancient fish ponds and the Ice House at the Old Vicarage). The turbine will be visible from many of these buildings and be overlooked by many. • Sproxton is an extremely attractive setting and an attractive place to visit, the turbine will have a severely detrimental impact on 	<p>Sproxton is a designated Conservation Area and there are a number of listed buildings within the village, a significant one being the Church to the north. An assessment on the impact on the setting of the Conservation Area and Listed Buildings is required.</p> <p>There is a duty to give special consideration to the desirability of preserving and enhancing the setting of Conservation Areas and designated Listed Buildings. As stated above the Conservation Area lies to the north of the site and when viewed from</p>

<p>such heritage and Conservation Area status.</p> <ul style="list-style-type: none"> • Protection of setting of listed buildings is a statutory duty • Desirability of preserving/enhancing the Conservation Area is also a duty • P.P.G 15 makes view in to and out of the Conservation Area a material consideration • Conservation Area appraisal refers to many wonderful distant views from the locality especially east and west from Coston Road and these will be adversely affected • There are 11 listed buildings within southern end of Conservation Area and their setting would be affected • Will change the character and appearance of this conservation village • Conservation Area/listed buildings prevent eco-friendly matters such as double glazing and so should resist a turbine 	<p>the south a prominent feature in the landscape is the Waltham aerial. It is not considered, that due to the distance separation to the village, that the proposal would be harmful in relation to the setting from the south. Referring again to the Palmers Hollow decision, it will be noted that the turbines were so close and of such a scale that they would dominate the Conservation Area (Normanton). In this instance the turbine will be visible between buildings and from longer distances, and as such it is not considered that the same severity of impact will occur.</p> <p>When viewed from the north from within the designated conservation area views of the site are limited due to the built form of the village.</p> <p>When assessing the impact on the Conservation Area a judgement is needed as to the impact from within the Conservation Area and its setting. Due to limited views of the site from within the village and the distance it is separated from the village it is not considered that the proposal will be detrimental to the setting of the Conservation Area.</p> <p>With regards to Listed Buildings, the turbine may be visible from long distance views but due to the siting of the turbine are unlikely to impact on their settings. The most visible Listed Building is the Church to the north of the village. However, when viewed from the South the views of the Church will still remain prominent and not directly obstructed by the turbine. Overall it is not considered that the proposal would adversely impact on the setting of the heritage assets within the village.</p>
<p>Noise from Turbine</p> <ul style="list-style-type: none"> • Noise from turbine will be intrusive feature for the land surrounding it • Noise will be particularly apparent at night • There are several properties within 400m of the site • P.P.G 24 states that development should not cause an unacceptable degree of disturbance. • No assessment of the impact on residents (either visually or in terms of noise) has been submitted • We have suffered noise from the composting operation but this is on and off 	<p>Information on noise has been submitted and has been assessed by the Environmental Health Officer, see above. the Environmental Health Officer is satisfied that the turbine will not be audible to the village. If the turbine start to become a statutory nuisance with regard to noise then this can be controlled by other legislation.</p> <p>Complaints in relation to the composting operation are being investigated by other regulating bodies and are not a consideration of this application.</p>

– the turbine will be constant noise	
<p>Health Issues</p> <ul style="list-style-type: none"> • The blades of the turbine will be above the skyline and visible from within our property and visually will cause irritation, stress and may cause other adverse health effects as result of its moving blades in the skyline. Anyone who suffers from epilepsy will be particularly vulnerable. • Low level noise from the turbines – known as Wind Turbine Syndrome will affect health of residents. Noise will cause irritation and stress particularly at night and during the summer. • Vibration as well as noise can be a health issue and studies in Cornwall have shown that 300-500m from a turbine can produce vibro-acoustic disease due to the resonance set up by the air movement • Medical evidence shows that 1 ½ - 2km separation is now advised to avoid health risks and turbines are not as benign as first thought • World-health Organisation guidelines to protect residents from the effects of noise/vibration should be followed as Government standards in ETSU-R-97 give less protection – this issue has yet to be contested in the courts 	<p>There is no evidence on which to base a rational health fear sufficient to justify the refusal of planning permission, or to seek greater separation between houses and turbines.</p>
<p>Safety</p> <ul style="list-style-type: none"> • The turbine will be visible and will be very accessible to unauthorised persons • The turbine and ancillary equipments will be 50 metres from a footpath and not secure from unauthorised access • The accessibility of the turbine will be a danger to animals (especially horses and dogs). The size and movement of the turbine carries a real risk of startling horse and causing injury • Distraction to drivers, particularly the Sproxton to Buckminster Road. 	<p>The turbine is on private land and therefore is not accessible to the general public.</p> <p>Comments in relation to the footpath above.</p> <p>There is no evidence to suggest that the turbine would be harmful to animals.</p> <p>The highway authority has no objection in relation to the proposal and is not considered to have an impact on highway safety.</p>
Local Plan Policy	

<ul style="list-style-type: none"> • Policy OS2 lists development that is acceptable in the countryside – this development is not essential, neither is it necessary to create local jobs • It does not comply with any of the stated criteria of the policy • Does not accord with Local or National Policy • Contrary to Policies C1 – C3 due to scale and impact of proposal • Contrary to Policy C15 relating to impact on protected species • There are no Local Plan policies for wind turbines • There are no material issues that outweigh the impact of the development and the conflict with policy 	<p>An assessment on the impact on the open countryside is detailed above. PPS22 provides the most up to date policy on such matters and significantly post dates the Local Plan.</p> <p>In addition to fulfilling the expectations of Planning Policy in physical terms, the development is considered to represent a valuable contribution to the wider planning objective for the generation of energy from renewable sources and as such the development is considered to closely adhere to the objectives of PPS22.</p> <p>See below in relation to ecology.</p> <p>The application should be considered against the development framework not just Local Plan policies.</p> <p>See above</p>
<p>Ecology/Protected Species</p> <ul style="list-style-type: none"> • No evidence has been provided to assess the impact on protected species • Conservation of Habitats and Species Regulations 2010 requires L.P.A to have species survey in order to assess impact on ecology • Application should be refused as submitted evidence is insufficient to carry out the duty under the Regs – application is therefore flawed • Flicker effect from the blades will affect wildlife – nocturnal animal populations decline near turbines and they kill owls and affect migrating birds • Danger to wildlife • Owls, heron and osprey are seen in the vicinity and may be deterred and/or injured by the turbine and its blades. • Bats are found in a number of houses in Sproxton and may be affected by the low humming noise. 	<p>No ecological survey has been submitted with the application. As detailed above LCC Ecology have requested the information in connection with the application which was sent on the 18th June 2010. No comments have been received from them in relation to this application. Whilst it is a requirement to determine the impact of a proposed development on protected species with no request for this information coming from the advisory body then it would seem unreasonable to request it of the applicant at this stage.</p> <p>The application relates to the erection of a single turbine and species are protected by other legislation.</p> <p>A condition can be imposed with regards to a watching brief.</p>

<p>Traffic - Extra traffic will cause pollution</p>	<p>It is unclear how the erection of a single turbine would create extra traffic. However, as noted above the Highway Authority are not objecting to the proposal and the application is not considered to have a detrimental impact on highway safety.</p>
<p>Other concerns –</p> <ul style="list-style-type: none"> • E.I.A Screening Opinion is not on the Web-site • Question the conclusion that an E.I.A is not needed and the full impact of the turbines should be considered at an inquiry • As local land owner we were not consulted • We haven't been given the opportunity to review noise data • Power generation for Beech Tree Farm from renewable sources is applauded, but bio mass, energy from waste agricultural products or solar power are considered as alternatives either separately or in combination, which would be significantly less intrusive in this sensitive location. • Pleas'd Committee are to visit the site – they should look from my property on Stow Hill • Applicant refers to 'green' credentials, but they have a motocross site on edge of village and their compost activity is being investigated by the Environment Agency • Application is speculative and no technical evidence has been provided to determine whether it can be run efficiently or what level of energy will be generated 	<p>A screening opinion was issued by the planning authority on the 15th February 2010 and has been held on the public register since. The website provides access to planning documents but is not a proxy for the statutory register.</p> <p>The EIA regulations and Circular 02/99 set out when an EIA is required. The proposed turbine falls within the description of development within Schedule 2 to the 1999 Regulations, and exceeds the threshold in column 2 of the table in that schedule. However, in the opinion of the Local Planning Authority, having taken into account the criteria in Schedule 3 to the 1999 Regulations, the proposal would not be likely to have significant effect on the environment by virtue of factors such as its nature, size or location. Accordingly the development is not considered to be EIA development.</p> <p>Consultation was undertaken in line with the Council's procedures and statutory requirements.</p> <p>Noise data was submitted at the request of the Local Planning Authority and forms part of the file. This information is available to view by the public.</p> <p>Noted. This application proposes a wind turbine and a judgement is required on the merits of the application.</p> <p>The application is the subject of a site visit on the 21st July and Members will be invited to consider the site from various view points.</p> <p>Noted, this application relates to a wind turbine and should be considered on its own merits.</p> <p>PPS22 states that small-scale projects can provide a limited but valuable contribution to overall outputs of renewable energy and to meeting energy needs both locally and nationally. Planning authorities should not therefore reject planning applications</p>

<ul style="list-style-type: none"> • Wind turbines are an inefficient method of generating electricity • Other equipment/cables etc needed to operate the turbine will also be intrusive • We would have no objection to a domestic sized turbine at the applicants dwelling for their own use • Social impact on the village will result • Human rights of villagers will be effected – we will seek compensation • Committee should consider the impact of the full effects of the development – otherwise decision could be subject to criticism and legal challenge • Local elected members have failed to represent the interests of the village and they concluded that permission would be given due to Government targets for renewable energy • Will affect property values • Sets precedent for further turbines being developed • There are more appropriate locations for a turbine and further away from the village – these have not been adequately researched • There should have been a public meeting and site visit by committee 	<p>simply because the level of output is small. There is no evidence to suggest that the proposed turbine is not viable.</p> <p>The majority of works associated with turbines are underground and would not be intrusive. This application relates to the erection of a turbine and access road. Any other equipment associated with the proposal would require permission.</p> <p>Noted</p> <p>It is unclear how the proposal would have a social impact on the village.</p> <p>It is unclear how the proposal will impact on human rights.</p> <p>The application is to be considered by Development Committee and is the subject of a site visit.</p> <p>It is unclear how local elected members have failed to represent the views of the village. Sproxtton Parish Council have objected and their objections are detailed above.</p> <p>Not a planning consideration.</p> <p>Every application has to be determined on its own merits. If planning permission is granted for a turbine it does not necessarily follow that planning permission would be granted for turbines in every field. This is particularly noted in PPS 22 which states that planning authorities should take into account the cumulative impact of wind generation projects in particular areas. Therefore, if a number of applications were received a judgement would be needed on the cumulative impact and if considered harmful could lead to a reason for refusal. However, this application proposes a single turbine and this application should be considered on its own merits.</p> <p>This application relates to a single turbine and should be considered on its proposed location.</p> <p>The application is to be determined by Committee which is a public meeting and will be subject to a member site visit.</p>
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<ul style="list-style-type: none"> • Would be more palatable if the 3 community buildings – church, village hall and cricket club received free energy – the development will not benefit the local community and only benefits the applicant • The measurements states in the application are not correct, particular gardens, village cricket pitch and village allotments are considerably closer that the 450/420m stated in the application. • The application contains material inaccuracies and misleading statements and therefore the content should not be relied upon without proper independent verification. 	<p>Noted. It is not considered reasonable to require the turbine to serve the community buildings.</p> <p>Noted, the information and measurements supplied by the applicant are not taken as fact and are assessed independently.</p> <p>Noted, the information and measurements supplied by the applicant are not taken as fact and are assessed by the Officer independently.</p>
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Support

Representation	Assessment of Head of Regulatory Services
Wishes to support the application, which will enable the owner to abate emissions from central generation and add to energy security. There will be increased self-sufficiency in the local area. I know the area because of travelling often from Oakham to Bottesford. This area is very suitable for wind turbines.	Noted
Support the turbine as in order to combat the effects of burning fossil fuels, we need to support such a development. I would not support the building of new agricultural buildings that are planned as an adjunct to the turbine.	Noted There are no new buildings proposed as part of this application.
Feel the use of renewable energy is very important for the future. However, less happy about the proposed new grain drier which may be also built on the site.	Noted This is not a consideration of this application

Conclusion

The proposal is considered to be supported in terms of principles by national policy as contributing to the wider aims of encouraging renewable energy. It is also considered that the proposal will not adversely affect the character and appearance of the area to an extent that is regarded as unacceptable within national guidance nor the setting of the nearby Conservation Area and Listed Buildings. Accordingly the application is recommended for approval.

RECOMMENDATION: Permit, subject to the following conditions:-

- 1 The development shall be begun before the expiration of three years from the date of this permission.
- 2 No development shall start on site until all materials to be used in the development hereby permitted have been submitted to and approved in writing by the Local Planning Authority.
- 3 A strict watching brief shall be maintained for protected species before works begin and as they progress. In the event of any protected species being discovered, works must cease temporarily while expert advice is sought and appropriate mitigation measures for the protection of the species may be put in place before works resume.

Reasons :-

- 1 To comply with the requirements of Section 91 of the Town and Country Planning Act 1990.
- 2 To ensure a satisfactory standard of external appearance.
- 3 To protect any species that may be present on the site

Contact: Mrs Jennifer Wallis

12th July 2010