Application No:	Consultees Name:	Consultees Addr:	Received:	Comment:	Printed on: 31/05/2016 09:05:08 <b>Response:</b>
2016/1791/P	Janet Betham	74 North Road	30/05/2016 09:43:29	INT	The solar panels will be useful for energy saving as described and not visible from the forecourt. The residents in St. Anne's Close will be most affected and should be considered. The view from Swains Lane will be obscured anyway by the new proposed development (indeed the spire might not even be visible) but the important view from Parliament Hill Fields should not be affected. Obviously seasons must be taken into account as the architects' photos show, and we do not want to raise objections from our neighbours.
2016/1791/P	Lucy Fraser-Macnamara	Basement Flat 20 Bramshill Gardens NW5 1JH	25/05/2016 18:44:46	SUPPRT	As a member of the local community and the ward of St. Anne's Parish I am in support of the application to install solar panels on the roof of the St. Anne's Church. The solar panels will provide a much needed renewable energy source, an income for a valuable community asset and innovative use of community assets in reducing our carbon foot print. The roof of St. Anne's church is visible from very few aspects of the local area and as panels are the same colour as the church's slate roof will blend into their local surrounding.  I fully support this application.
2016/1791/P	Adem Gaygusuz	Basment Flat 20 Bramshill Gardens NW5 1JH	25/05/2016 18:47:01	COMMNT	
2016/1791/P	Gill Aitken	7 Brookfield Park	26/05/2016 21:11:27	INT	I live near the church and walking all around have found only one view from which the roof is visible so assume thise objecting have not looked. I support his green power initiative which will help St Annes and the local community
2016/1791/P	Alison Huntington	86a Burghley Road London NW5 1UN	24/05/2016 22:58:26	COMMNT	Brilliant idea. Here's to many more similar institutions following suit. When you look at the local pollution statistics presented by the Green Party - even readings taken at the centre of Hampstead Heath - it must be screamingly obvious we need to start generating more green energy. Good on St Annes.
2016/1791/P	A C Davey	58 Claremont Road London N6 5BY	29/05/2016 23:48:33	SUPPLETT ER	This application should be supported. It is promoted by a community group with the object of generating carbon-free power for a period estimated at 30 years.  As regards visual impact, the installation is effectively invisible from the environs of the church and from the road, because the roof in question faces south and is screened by adjacent trees, thus preventing both close-up and longer-range visibility.
2016/1791/P	John Thorp	27 Coldfall Avenue N10 1HS	29/05/2016 23:40:08	COMMEMP ER	I thoroughly support this application. The church has a large southward facing sloping roof, perfect for capturing solar power while virtually invisible from nearby public areas and, because of the very similar colouring of the panels to the colour of the existing slate roof, not even prominent from those positions (mainly private residences in Swains Lane) from which the solar panels ae visible.

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2016/1791/P	Dr Sally Dormer	35 Leighton Road NW5 2QG	30/05/2016 10:13:14	NOBJ	As a member of St Anne's Electoral Role and an active member of the congregation, I wholeheartedly support this application. The proposed solar panels will not be unsightly or visible from anywhere but the most obscure of vantage points, and will enable our church to make good use of a renewable natural resource to the benefit of the congregation and the wider community.
2016/1791/P	James Price	Flat 5 Brookfield Mansions Highgate West Hill London N6 6AS	27/05/2016 09:57:28	COMMNT	I regularly attend this Church and would like to stress  a) solar panels in this instance are difficult, if not impossible, to see from most locations in the immediate neighbourhood. They thus produce almost no negative visual impact  b) the project is beneficial to the environment and local community - and just the sort of thing that should be supported by local citizens and government.  Regards - James
2016/1791/P	Carola Darwin	65 Dresden Road London N19 3BG	27/05/2016 10:47:42	SUPPLETT ER	I am writing to support Power Up North London's application to put a solar panel on the roof of the church. I am one of the churchwardens at St Anne's Church and live locally. I believe passionately in the promotion of solar power and other sustainable sources of energy that can replace fossil fuels. The church will benefit only slightly from a financial point of view, but the opportunity to do something to protect the earth for future generations is hugely important to us. We also value the chance to engage with and help the local community.  The south-facing roof of St Anne's is a uniquely appropriate place for a solar panel. Facing in this direction means that the panel will get the maximum possible sunlight, and so generate the maximum amount of electricity. In addition, because of the slope of the hill, the roof is extremely difficult to see from the surrounding area. The visual impact on the neighbourhood will therefore be minimal.
2016/1791/P	Susan Seymour	52 Dartmouth Park Road	24/05/2016 18:06:09	SUPPRT	I think this is a fantastic idea and strongly support it. I don't know why people do not like the sight of PV panels. It lifts my heart whenever I see them because I want the clean energy revolution to lower carbon emissions and reduce air pollution.  I also like the way that the local community will benefit from the electricity and cost savings. The site is not actually visually intrusive because of tree cover, but to the extent that the hundred of thousands of visitors to the Heath can see them, they will appreciate that solar energy is practical and beautiful and this may inspire more installations.  The idea that in a conservation area everything has to be Victorian strikes me as strange. If we were serious about that we would not allow cars to be parked in the street. They spoil the setting far more than a few panels on on roofs.  I would love to put panels on my roof, but am told by local "conservation" guidance that they can only be on the back of the house which faces north, which would be less efficient, but just as visible from the other direction. For example, there are panels on a back roof in Croftdown Road which are perfectly visible from Boscastle Road.  Please let Dartmouth Park give a lead to churches everywhere and not get stuck in the dark ages.

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2016/1791/P	Anselm Hartley	3 Salcombe Lodge 1 Lissenden Gardens Kentish Town NW5 1LZ	30/05/2016 05:14:15	SUPPRT	This seems to be a very good idea, and I can't see any reason to object to it. That part of the roof, like most of the church, can't be seen from the road (either Highgate West Hill or Swain's Lane), meaning there will be almost no visible impact at all. Greater use of renewable energy is obviously a good thing, and the opportunity to make use of such a large yet unobtrusive south-facing roof is far too good to pass up.
2016/1791/P	Markella Andreou	Flat 5 Regent House 72 Eversholt Street NW1 1BY	30/05/2016 00:29:10	SUPPRT	I think this is a great idea for a positive solution to tackle climate change. I wish there would be more projects like this in the future. I think the benefits substantially outweigh the perceived negatives of being able to see the solar panels on the roof. I have been to Hampstead Heath and would not be able to see the panels from there. On the contrary I find it uplifting whenever I see solar panels, particularly in London.
2016/1791/P	Matthew Power	8 Park Avenue North N8 7RT N8 7RT N8 7RT	26/05/2016 22:10:46	NBJNOT	I belong to the congregation of St Anne's Church Highgate and have enjoyed being a member of the local community for the last 23 years.  There are many benefits to the local production and sharing of renewable energy. St Anne's Church is highly unusual in its sheltered position which means the south-facing roofs are only visible from a few private areas around St Anne's Close.  The visual impact of photo-voltaic cells on the south-facing roofs, which has been posited by the Council as a possible obstacle to the project's acceptance, is simply not an issue, as a site visit would have shown. The benefit to the immediate and wider local community, the Borough of Camden, and north London, of the installation of photo-voltaic cells at St Anne's Church would be substantial and sustainable.  I strongly urge Camden Council to agree to this innovative community-driven and highly sustainable scheme.  Matthew Power
2016/1791/P	Matthew Power	8 Park Avenue North N8 7RT N8 7RT N8 7RT	26/05/2016 22:10:25	NBJNOT	
2016/1791/P	W Aitken	7 Brookfield Park	26/05/2016 21:13:46	COMMNT	I support photovoltaic tiles on this hard-to-see roof. It is green and helps the lcality
2016/1791/P	Jenepher Bridge	10 Torriano Cottages	29/05/2016 16:48:33	SUPPRT	I support the application as I believe the solar panels would be a very good thing from the environmental point of view, set a good example around renewable energy sources and won't have any negative impact on the church or its surroundings.

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2016/1791/P	Gus Amadi	3-6 Northwood hall	27/05/2016 05:38:10	SUPPRT	Dear council officers,
					Please allow me to add my support to this application. In these day and age when there are concerns about dwindling finances, economy on the whole, dwindling parishioners to support churches and most importantly the environment, the installation of these sola panels will go a long way to assisting the lovely church with its finances and do their bit for the environment. I hope and pray this is passed.
					Regards
2016/1791/P	William Silver	3 Chetwynd Villas Chetwynd Road London NW5 1BT	22/05/2016 19:19:29	SUPPEMPE R	I am both a local resident and a member of the congregation at St Annes.  I fully support the application to provide the church and local community with green energy.  These panels will be unseen by local residents, from the street or from the Heath slopes looking towards the church.  I have no idea why people from miles away are objecting to this application. Perhaps they have a motive unconnected to the actual application itself.  In any event as they are not personally affected by the application I hope the Council can ignore these spurious objections.
2016/1791/P	Fran Bury	13 Kingswear Road NW5 1EU	23/05/2016 12:24:16	COMMNT	I support this application - I do not believe it will have any detrimental impact on views of the church or our conservation area, and will have benefits in terms of carbon reductions and lower energy bills for this community asset. I can't see why this wouldn't be approved.
2016/1791/P	Stephen Evans	62 St Albans Road NW51RH	21/05/2016 12:44:29	COMMNT	I am very much in favour of this application. It is highly desirable that we generate local carbon- neutral energy and this is a excellent opportunity to do so. The church roof is hardly visible, and the church community are in favour of this act of community benefit and the principle of ameliorating climate change. I would be most disappointed if this principled initiative were turned down.
2016/1791/P	Lucien Dunne	62 St albans road London Nw51rh	21/05/2016 12:43:55	INT	Hi, I am a 14 year old school boy who lives at 62 St albans rd. I am currently revising for my geography Gcse. We have been learning about renewable energy. I was really pleased to hear about this proposed solar panel on a church really near my home. I think it is a fantastic idea and it would be greAt for me to be able to see it at first hand as opposed to studying about solar panels in a book. I know how important it is that we start to build more of these panels and install them in our communities. Apart from the finance side, which I don't really understand, I think it will help bring local people together and give them a shared project. Most importantly of corse is that it means we will be using a little less fossil fuels in our areA. If every area in every town around the world uses a little less fossil fuels, I know the world will be a safer place when I am a man with a family of my own
2016/1791/P	Stephanie Rogers	59 Camden Road NW1 9EU	23/05/2016 11:11:14	SUPPRT	I was so pleased to see that there is a planned installation at St Annes Church. I fully support this. Climate change is a threat to people all over the world, so it's brilliant to see action against it being taken locally. I've read online about lots of other churches going solar, and from what I can see they are always really happy with the results. The solar panels will make the community and the church more resilient today and in the future, and protect them against rising electricity bills. I fully support this excellent initiative and would support more installations locally.

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2016/1791/P	Nick Alexander	32 Bartholomew Villas Kentish Town NW5 2LL	22/05/2016 11:46:44	SUPPRT	I have just read the other comments.  Most are enthusiastic. But some people react almost with disbelief at the idea of 'unsightly" solar panels on a sacred church roof.  I can understand this: as a non-Christian but a lover of church buildings, I do have some sympathy with this reaction, but I believe we cannot afford it.  Climate change is real now and it threatens human life on Earth. Our understanding of the threat is growing fast.  It needs political will - our will, and it will not be met by technical fixes alone. But they are part of the answer and St Anne's is the right scale for them.  A huge advantage of the scale and, yes, the visibility of this roof will be to alert us all to what we are faced with.  The local community and PUNL have made sure that this is an initiative shared by many.  I hope that this application is approved.
2016/1791/P	William Silver	3 Chetwynd Villas Chetwynd Road London NW5 1BT	22/05/2016 19:19:00	SUPPEMPE R	I am both a local resident and a member of the congregation at St Annes.  I fully support the application to provide the church and local community with green energy.  These panels will be unseen by local residents, from the street or from the Heath slopes looking towards the church.  I have no idea why people from miles away are objecting to this application. Perhaps they have a motive unconnected to the actual application itself.  In any event as they are not personally affected ythe application I hope the Council can ignore these spurious objections.
2016/1791/P	Max Wakefield	15 Evangelist Road	19/05/2016 19:49:30	SUPPRT	There is a pressing need for both the rapid deployment of renewables, and community ownership of our energy resources.  This scheme offers both - and with it a revenue stream for a local church, it's historic buildings and the community that centers on it.  Many church buildings around the UK have taken advantage of the benefits solar panels can bring, and I urge you to grant St Anne's the same chance to share in them.
2016/1791/P	Andy Moody	35 Leighton Road NW5 2QG	30/05/2016 10:03:37	NOBJ	This proposal is an excellent idea and I fully support it. Please approve the application.
2016/1791/P	Andy Moody	35 Leighton Road NW5 2QG	30/05/2016 10:03:59	NOBJ	
2016/1791/P	Andy Moody	35 Leighton Road NW5 2QG	30/05/2016 10:04:09	NOBJ	

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2016/1791/P	Mrs katrina silver	3 chetwynd villas Chetwynd road London Nw51bt	26/05/2016 21:24:10	SUPPRT	I fully support the installation of 60 x Photovoltaic solar panels on the south facing slopes of the nave
2016/1791/P	John Ackers	40 Highbury Grove N5 2AG	28/05/2016 18:45:10	SUPPRT	I strongly support this application. I suspect that solar panels are just an interim technology that we'll use for 50 years or so until we find some other form of sustainable energy. In the meantime, we have to use whatever is available even if that slightly degrades the appearance of the church for a very short period in its life.
2016/1791/P	Vijay Bhopal	58/6 West End Lane London NW62NE	24/05/2016 18:32:37	SUPPRT	I support this application for a community owned solar installation. The ethos behind the project, buy-in from the church officials and congregation, and the extensive community engagement exercise that has taken place in the local area is impressive and has shown the idea to be a popular one.
		1002102			A recent visit to the church confirmed to me that the visible impact of the scheme would be very minor, with the roof not visible from almost all vantage points.
					The project stands to be a win-win for the church, who will receive discounted electricity, community investors, who will receive a modest return on investment, and Power Up North London - who are developing the project and looking to complete their first project.
					Community owned projects such as this one follow a growing trend of local ownership of renewable energy generating assets. The social benefits to the local area should not be understated. These benefits are out of the proportion with the size of the scheme, which are just 60 panels is fairly modest.
2016/1791/P	Jen Cronin	75b Stroud Green Road N43eg	30/05/2016 19:09:52	SUPPRT	I am strongly in favour of this proposal. As a community, city and country we need many more projects like this. Renewable energy on all buildings, especially public buildings - what an excellent plan.
2016/1791/P	Paul Mackay	Flat D 52 Great North Road London N6 4LT	27/05/2016 09:36:09	SUPPRT	We are considering moving close to St Annes Church over the next few months. We fully support the installation of solar panels, this is an excellent initiative and we think it will enhance the local area. Renewable energy generation gives a positive impression of a community.
2016/1791/P	Phil Buckley	99 Eleanor Road London	24/05/2016 10:32:28	NOBJ	I think this is a great proposal.

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2016/1791/P	Robert aitken	7 Brookfield park London Nw51es	26/05/2016 13:34:16	COMMNT	This is a community neighbourhood forum green initiative in partnership with the cannot support and my wife's church) which is with little financial benefit to the church right sustainable approach. The solar panels will hardly be visible from any where are not supporting it is outrageous. My wife and I would like to protest most forcef application. I gather our local councillor Sally Gimpson is in favour too please advicement.	trying to take the lse. That Camden illy in favour of th	