Application No:	Consultees Name:	Consultees Addr:	Received:	Comment:	Printed on: 17/05/2016 09:05:08 Response:
2016/1791/P	Sarah Withers	4 Bellgate Mews London NW5 1SW	16/05/2016 16:35:32	COMMNT	Power Up North London is a fabulous, positive community initiative and will bring jobs, knowledge and clean energy to the area. The PV's will be barely noticable on the roof. It is commendable that the church are spearheading a local clean energy initiative, we need many more of them in Camden to offset the heavy use of energy.
2016/1791/P	Vera Hoelscher	159 Burnley Road NW10 1EQ NW10 1EQ NW10 1EQ	16/05/2016 12:35:49	COMMNT	Dear Camden Council! Just wanted to add my comments that this seems like an incredibly well thought-through development and a great addition to the community! It would be very positive to send this signal and produce green energy in the heart of the community. I know of many other people, who strongly stand behind these plans. Best wishes,
2016/1791/P	Donna Baillie	77a Leverton Street	16/05/2016 16:43:57	SUPPRT	This is an excellent proposal and ties in with the council's stated aim of making our area more energy efficient.
2016/1791/P	Richard Atkins	20 Gordon House Road Upper Flat NW5 1LN NW5 1LN NW5 1LN	16/05/2016 16:35:46	SUPPEMPE R	I regularly attend St Anne's church and was married there and both my children were baptised there so this church has a very personal meaning to me. The church building has poor heating and insulation at present and the lighting looks intensive so I definitely believe solar panels would make sense for the church. In terms of viewing the roof, I do not believe that either from parliament hill or swains lane can the roof be seen at present. The spire is clearly visible however. Also from the front of the church, the south-facing side is not visible at all.
2016/1791/P	Louise Lewis	flat 1 110 Highgate Hill	16/05/2016 17:29:27	INT	It would be useful if the applicant could give a 'before' and computer generated 'after' image. You cannot evaluate the effect from architectural drawings; at least I can't. However, in principle, 'm all for it
2016/1791/P	Alaa Owaineh	70 Woodsome Road London NW5 1RZ	16/05/2016 14:52:12	SUPPRT	The kind of initiative suggested here should be supported wholeheartedly by the council (who frankly, should take a more active role in promoting local renewable generation). It can serve as a very good exemplar in how local institutions can help tackle climate change, and support the local economy by creating employment opportunities and ensuring that the dividends of energy generation are realised locally.
					I really hope this scheme gets all the support and encouragement it deserves from the council!

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2016/1791/P	Emma Jolly	89a Croftdown Road NW5 1EY NW5 1EY NW5 1EY	16/05/2016 17:13:02	COMMNT	As a local resident, I fully support this application. I feel the recommended protection of the spire is appropriate.				
2016/1791/P	John Chamberlain	11 Grove Terrace	16/05/2016 17:08:08	SUPPRT	As a local resident I strongly support this proposal. The panels are reasonably unobtrusive and should be almost invisible from the Heath. And I support anything that will generate green energy.				
2016/1791/P	Ali Hossaini	14 Makepeace Mansions N6 6HD N6 6HD N6 6HD	16/05/2016 18:48:40	SUPPRT	I live in Holly Lodge Estate, & I walk by the church at least twice a day. I think it's an excellent idea to mount solar panels on the roof. Hopefully this will set the pace for future change across the neighborhood.				
2016/1791/P	Frances Butler	39 Patshull Road	16/05/2016 21:38:41	NOBJ	Very supportive, excellent opportunity to help reduce carbon emissions and support an important local community group. Please grant planning permission because this will encourage other churches to go ahead too.				
2016/1791/P	Peter Wickenden	58 Spencer Rise London NW5 1AP	16/05/2016 21:38:00	COMMNT	I wish to support this application. Clean energy generation systems should be installed wherever feasible. I do not think that the installation of solar panels on the roof of the church will detract from its renowned architectural features.				
2016/1791/P	John Brodholt	12 Spencer Rise NW5 1AP	16/05/2016 17:26:35	ОВЈ	I would like to register my opposition to the installation of solar panels on St Annes Church. Those in favour of the solar panels (i.e. the Green Party) argue that "the panels will blend in with the existing roof colour so the visual effect will be barely noticeable." This is echoed by Power Up North London who say: "The visual impact of the panels will be low as the south facing roof is obscured by foliage and buildings from most view points (see below pictures)." When considering this proposal, please do not be fooled by such claims. This is simply not the case. Solar panels are remarkably unattractive and never blend in. This is particularly true in the cases of old churches where the contrast with solar panels could not be starker. I understand the need for increasing the proportion of renewable energy, but there must be ways of doing this which do not require unsightly solar panels on our traditional churches.				
2016/1791/P	Margaret Legg	9 Regency Lawn Croftdown Road NW5 1HF	16/05/2016 16:48:50	COMMNT	I support the above application				

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2016/1791/P	Margaret Legg	9 Regency Lawn Croftdown Road NW5 1HF	16/05/2016 16:48:28	COMMNT	I support the above application			