

From: "William A Pellico" [REDACTED]
To: "White, Morgan" [REDACTED]
Date: 3/9/2021 2:54:05 PM
Subject: RE: solar farm
Attachments: Federal-Renewable-Energy-Certificate-Guide-June-16-2016-Final-Version.pdf

Hello –
Here is what I have for you. We put out to bid a normal req, every year, & it goes through procurement. The lowest \$/MWh REC wins!
We also have some guidance from the DOE – may be useful to you – may not!
Let me know if I can help in any other way.
BP

From: White, Morgan [REDACTED]
Sent: Monday, March 1, 2021 5:59 PM
To: William A Pellico [REDACTED]
Cc: Moore, Meredith Kaye [REDACTED]
Subject: RE: solar farm

Hello William,

I am happy to answer your questions about the solar farm(s) on campus. Are you open next Monday between 3 and 5pm?

Thanks,
Morgan

=====

MORGAN B. WHITE
Associate Director of F&S for Sustainability
Facilities & Services | University of Illinois at Urbana-Champaign
1501 S Oak Street (MC-800) | Champaign, IL 61820



From: Moore, Meredith Kaye [REDACTED] >
Sent: Sunday, February 28, 2021 8:02 PM
To: White, Morgan [REDACTED] >
Cc: [REDACTED]
Subject: RE: solar farm

Hi Morgan,

Please see William’s email below; it sounds like there a few questions about our solar farm system and process. I thought you would be a good contact for William.

Thanks!
Meredith

“There are a lot of dreamers – dreaming is very important, but it’s really the dreamer and the doer. You’ve got to be the doer.” –Will Steger

MEREDITH MOORE
Sustainability Programs Coordinator
University of Illinois Urbana-Champaign
Institute for Sustainability, Energy, and Environment (iSEE)
1101 W Peabody Drive [REDACTED] Urbana, IL, 61801

www.sustainability.uiuc.edu



Please consider the environment before printing out an email. Under the Illinois Freedom of Information Act any written communication to or from university employees regarding university business is a public record and may be subject to public disclosure.

From: William A Pellico [REDACTED]
Sent: Friday, February 26, 2021 10:07 AM
To: [REDACTED]
Subject: solar farm

Hello –

My name is William Pellico. I work at the DOE facility Fermilab in Batavia IL (western suburb of Chicago). I am part of a team investigating the installation of a solar farm to reduce our purchased electrical needs, becoming greener and to put to use some of our technical software controls systems. I noticed that Illinois is starting to install a large system – perhaps similar in size to what we might install. I would like to have a conversation with members of the team that looked at the impact the system as well as the process.

If someone from the sustainability team could contact me – it would be greatly appreciated.

p.s. Go ILLINI (former student)

William Pellico
Accelerator Modernization Manager

[REDACTED]

Sent from [Mail](#) for Windows 10