	Page 1
From:	William A Pellico"
	White, Morgan
Date: 3	3/9/2021 2:54:05 PM
Subject: F	RE: solar farm
Attachments: F	ederal-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, Morgat Sent: Monday, March 1, 2021 5:59 PM To: William A Pellico Cc: Moore, Meredith Kay 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,	
Associate Director of Facilities & Services Univ 1501 S Oak Street (MC-800	versity of Illinois at Urbana-Champaign
From: Moore, Meredit Sent: Sunday, Februar To: White, Morgan Cc: Subject: RE: solar farm Hi Morgan,	y 28, 2021 8:02 PM >
	email below; it sounds like there a few questions about our solar farm system and process. I thought you act for William.
Thanks! Meredith	
"There are a lot of dreame	 rs – 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 Urban Institute for Sustainability 1101 W Peabody Drive	na-Champaign v, Energy, and Environment (iSEE) Urbana, IL, 61801

Page 2

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 Sent: Friday, February 26, 2021 10:07 AM To: Subject: solar farm

Hello –

My name is William Pellico. I work at the DOE facility Fermilab in Batavia II (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



Sent from Mail for Windows 10