

# 2021 Distribution Investment Deferral Framework Request for Offers (2021 DIDF RFO) Bidders Conference Questions & Answers

## I. Question 1

**Q1:** Is there a maximum size for the IFOM ES?

**A1:** There is no maximum size for the IFOM storage – or any product, for that matter. I will say I see encourages all offerors to review the deferral needs and assess what is the appropriate size to offer in, as well as the ability to offer multiple sizing through multiple offer board books if need be.

## II. Question 2

**Q2:** Please explain more fully what is meant by available for four-hour period within five-hour window for how many consecutive days (relating to behind the meter).

**A2:** So broadly speaking, if you go back to the eligibility criteria for certain products that we covered in the first half of this presentation, the main points here are meeting and receiving resource adequacy credit for the capacity, as well as meeting the deferral need.

## III. Question 3

**Q3A:** Will you post a copy of today's presentation?

**A3A:** Shortly after this presentation ends, SCE will aggregate all the information we have, which will include a video recording of the presentation, as well as additional presentation materials for the bidder community to review. These will be posted on our PowerAdvocate website.

**Q3B:** Can you please provide a listing of today's participants to assist equipment and services providers in reaching out to developers and bidders?

**A3B:** Currently SCE does not plan to post the participation list for this webinar.

## IV. Question 4

**Q4:** Are the transmission and distribution circuits leaving the substation in Sun City all underground?

**A4:** The circuits leaving Sun City, or at least the ones in the solicitation, are all distribution circuits. The subtransmission circuits connected to the Newcomb substation are made up of overhead lines. The distribution circuits out of the Newcomb substation contain both overhead and underground segments. The line routes for these circuits can be viewed on SCE's [Distribution Resources Plan External Portal \(DRPEP\)](#). The overhead sections of these lines can be viewed on satellite images of maps in the area (e.g. Google maps).

#### V. Question 5

**Q5:** How do we request access for PowerAdvocate?

**A5:** In the earlier slides, we indicate the link to which you would click and then request access to the 2021 DIDF RFO event. That is where you will have access to a slew of our RFO materials.

Public Registration Link:

<https://www.poweradvocate.com/pR.do?okey=111036&pubEvent=true>

Just as a reminder, shortly after this webinar concludes, we will also be posting the presentation.