Message

From: Dennis Kanuk [dennis@mcadvise.com]

Sent: 5/30/2019 2:51:41 PM

To: Addie Farrell [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=cc6bb601520a4f9690ae254948d782f5-Addie Farre]

CC: IBECproject [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=88ae86133cd043eca129d9fee992fd20-0AA - IBECp]; Christina Erwin

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=4dddbff2e8414460abdcaaefc2d500dd-Christina E]; Anitra Rice

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=f4d1e98f72ad44b3921aa7a6662cddc5-Anitra Rice]

Subject: Re: EV Spaces

Hi, Addie,

The IBEC Project will go above the CalGreen requirements to equip 8% of all spaces with EV charging, 348 spaces, as a design feature.

Thanks,

Dennis

On May 30, 2019, at 11:39 AM, Addie Farrell <AFarrell@esassoc.com> wrote:

Based on the information we have, there are 4350 spaces proposed. As required under CalGreen, 6% of those spaces will be EV spaces. This is a total of 261 EV spaces.

Please confirm if this is correct.

Addie Farrell

Senior Managing Associate

ESA | Environmental Science Associates Celebrating 50 Years of Work that Matters!

80 South Lake Avenue, Suite 570 Pasadena, CA 91101 626,204,6170 main 626,714,4610 direct 626,204,6171 fax

afarrell@esassoc.com | www.esassoc.com

Follow us on Linkedin | Facebook | Twitter | Instagram | Vimeo