

From: Nick Alphonso (NEE) <nalphonso@newenergyequity.com>
Sent: Thursday, February 12, 2026 4:17 PM
To: tb
Cc: jb; pv
Subject: FW: [EXTERNAL MAIL] 2533 Sarver Rd -Material Safety Data Sheets
Attachments: Cooper CA202003EN.pdf; Qcells_Product_safety_data_sheet_G2G_2023-03_Rev04_NA.pdf; SUNNYHIGHPOWERPEAK3.pdf

Ty,

I threw these in the share folder here: [☐ Safety Data Sheets](#)

Also, see David's explanation below, the XFMR isn't subject to the SDS requirements under OSHA rules so he sent the installation/operation manual to supplement.

Thanks,



Nickolas Alphonso (He/Him/His)
Manager, Development Engineering
NEW ENERGY EQUITY

From: David Brown (ESS) <dbrown@energysupportteam.com>
Sent: Thursday, February 12, 2026 2:10 PM
To: Nick Alphonso (NEE) <nalphonso@newenergyequity.com>
Subject: [EXTERNAL MAIL] 2533 Sarver Rd -Material Safety Data Sheets

Hi Nick,

I've attached the three safety documents related to the equipment that was requested.

The Hanwha modules do have an available Product Safety Data Sheet (PSDS), which has been included.

For the SMA Sunny Highpower PEAK3 inverter and the Eaton/Cooper transformer, these are electrical equipment and are not subject to SDS requirements under OSHA's Hazard Communication Standard (29 CFR 1910.1200). Safety information for these units is provided through their installation and operating documentation rather than an SDS, and I've included those accordingly.

I did try to upload these to the folder, but I don't have access to it.

Best



A NEW ENERGY EQUITY COMPANY

DAVID BROWN

HEALTH AND SAFETY OFFICER

O: 1 (443) 333-7518

ENERGY SUPPORT SERVICES | energysupportteam.com |