

AWS CONSULTANTS INC

PROJECT ADMINISTRATION AND CONSULTING
FOR ROOFING, SOLAR AND THE BUILDING ENVELOPE

ROOFTOP SOLAR PHOTOVOLTAIC SYSTEMS:

PRO'S AND CON'S

PRO'S:

Solar Power can supplement your high usage costs lowering to the most economical rates

Solar Power can add value to the building for the next possible owner

Solar Power can help stabilize your energy costs for over 20 years into the future.

Solar Power can have a direct and positive affect on your **Bottom Line Profit**

CON'S

Solar Systems are often installed by electric contractors who cannot do roofing work

Solar Systems are often installed by roofing contractors who cannot do electric work

Solar Systems are often installed by multiple contractors with little or no coordination

Solar Systems have to be secured thru the roofing membrane; will it cancel a warranty?

Solar Systems are often installed over a failing old roof, causing removal later for roofing

Solar Systems are often installed contrary to good fire safety practice, limiting protection

Solar Systems are often installed without proper access for equipment maintenance

Solar Systems are often installed in a manner that disrupts proper drainage

THE GOOD NEWS

You can retain a skilled Project Manager to organize your Rooftop Solar Project to Success!! Your Solar Project Manager can help you select the Right System and the Right Contractor for *maximum performance* by both. "Taking Bids" and trying to guess which one is best for you is a waste of time. Professional Specifications, Bid Administration and Quality Assurance Monitoring doesn't Cost, it Pays! Contractors come and go. Getting the Right Work Done and the Work Done Right – the First Time" is the best Warranty you will ever get.

CONTACT US TODAY FOR A NO COST CONFERENCE AT YOUR BUSINESS

888/245-6678 EXT 14, ASK FOR Carl Brown, RCI, RRO

2030 E. 4TH Street, Suite 145F, Santa Ana, CA, 92705
Serving California, Nevada and Arizona
Office: 888/245-6675 Fax: 714/835-2320