



# MEET S.A.M.



## Solar Assisted Mower

And Save Up to **\$9,418** your first year! \*

**S.A.M.** is the latest high-tech innovation from the engineering team of Mean Green Mowers. S.A.M. (Solar Assisted Mower) is an optional solar electric canopy that can be added to the commercial electric Mean Green CXR-52"/60" ZTR ride-on mower.

**S.A.M. increases productivity and public relations.** With the S.A.M. option, the CXR operator enjoys the comfort of shading from the sun with a strong, flexible solar panel mounted in a quickly removable, ROPS mounted canopy frame. During sunny days, S.A.M goes to work for you extending the all day run times by collecting the sun’s energy and converting it to more power for the Mean Green LEM lithium battery packs that propel the CXR mower. With S.A.M., onlookers will be impressed with your dedication to “Go Green” with the quiet, zero emission, solar-equipped CXR mower.

**S.A.M. saves you money.** S.A.M. not only saves you money by absorbing free energy from the sun, but S.A.M. can also save you big money at tax time! By adding the S.A.M. option with your new CXR mower purchase, you may qualify for the 30% tax Federal Solar Tax Credit (not a deduction, but full credit) from the value of the solar equipment and LEM batteries. Tax credit savings of up to \$5,518.50 are possible with the fully equipped CXR-60 industrial mower package.

**S.A.M. saves our environment.** Energy collected from S.A.M. is immediately converted to power to assist mowing operation of the CXR mower. Compared to one inefficient gas commercial mower, one Mean Green CXR mower can reduce exhaust emissions equivalent to removing about 141 cars from the road per year!

**Order S.A.M. today!** Start saving now with easy monthly financing payments that will put money back in your pocket from the first day of use.

Possible savings for the first year of the Mean Green electric CXR-60 mower equipped with the S.A.M. option is calculated as follows:

CXR-60 Industrial Mower package: .....	\$6,195
Battery package (\$5,600x3ea): .....	\$16,800
S.A.M. package: .....	\$1,595
Total Cost: .....	\$24,590
<b>*Fed Tax Credit</b> (Batt \$16,800 + S.A.M. \$1,595 = \$18,395 X 30% tax credit=).....	<b>-\$5,518.50</b>
<b>Total Cost after Solar Tax Credit</b> .....	<b>\$19,071.50</b>
Operating Savings: \$7.80/hr (gas @\$3.25/gal X 2.1gal/hr = \$6.83 + \$.97/hr maintenance savings)	
<b>First year savings (500hrs/yr X \$7.80/hr).....</b>	<b>-\$3,900</b>
<b>Total mower cost after one year: .....</b>	<b>\$15,171.50</b>

**Total Savings first year: (Tax credit +1 yr savings).....** **\$9,418.50**

**Disclaimer:**

*Mean Green Products, LLC and any associates are not professional tax or legal advisors. As such any information provided on any page of this flyer/website regarding possible energy tax incentives (credits, grants, rebates) is not to be construed as a guarantee of any kind of the applicability or eligibility for Federal and/or State tax incentives (credits, grants, rebates) for your particular project. Nothing contained herein is to be considered or to be relied upon as professional tax or legal advice. Please consult with your professional tax or legal advisor for the applicability and eligibility for Federal and State energy tax incentives for your situation.*