Rooftop Solar PV Tracking Systems



E-W roof generates 15% less energy vs. S roof

- Modeling and analysis demonstrates feasibility
 - Support from a leading local installer in NC
- Passionate & diverse team of multidisciplinary engineers with roots in RTP, NC, capable of prototyping the patent-pending IP







Morning Sun Afternoon Sun A tracking system can generate up to 30% more

- Hire professionals to design a cost-conscious and environmentally robust yet aesthetic system
 - Fabricate solutions locally in NC
 - Utilize installer's resources to test prototypes



Solar Prize Round 6 Ready!

Summary Slide

Buck Boost, LLC