Docket Number:	17-AAER-06
<b>Project Title:</b>	Commercial and Industrial Fans & Blowers
TN #:	217617
Document Title:	Twin City Fan Companies, Ltd Comments Commercial and Industrial Fans & Blowers
<b>Description:</b>	N/A
Filer:	System
Organization:	Trinity Persful
Submitter Role:	Public
Submission Date:	5/16/2017 1:12:13 PM
Docketed Date:	5/16/2017

Comment Received From: Trinity Persful Submitted On: 5/16/2017 Docket Number: 17-AAER-06

## **Commercial and Industrial Fans & Blowers**

Twin City Fan Companies, Ltd. is comprised of a diverse group of fan companies that manufacture a full spectrum of air moving equipment. The list of applications that utilize our products is practically endless and ranges from heavy duty custom fans for industrial applications to custom OEM fans to a wide variety of HVAC supply and exhaust fans for the commercial plan and spec market.

We have completed thousands of successful installations across the globe and have earned a proven track record for tackling the most technically complex applications within the global fan industry. In addition, our shipments into California represent a significant market share of the total fans sold into the state.

The purpose of this letter is to strongly advocate for the implementation of the latest US Department of Energy ASRAC negotiation, utilizing the NODA3 results in whole, and unedited. The elegance of the term sheet and the Fan Efficiency Index (FEI) has been well vetted, and has stood up to scrutiny, including members of the California Investor Owned Utilities (CIOUâ€<sup>TM</sup>s.)

The previous consensus of the manufacturing industry, energy advocates, and California representatives should stand as a testament to the work and potential energy savings of the aforementioned ASRAC/DOE metric.

Respectfully,

Trinity Persful/MBA VP Marketing | Twin City Fan Companies, Ltd. 5959 Trenton Lane N. | Plymouth, MN 55442 Direct: 763.278.3921 | Main: 763.551.7600 | Cell: 931.638.5186 Skype: trinitypersful Web: twincityfan.com | Email: tpersful@tcf.com