

Innovation Credit Letter

August 19, 2016

To whom it may concern,

It is my pleasure to officially endorse Razorback Recycling's recent expansion of recycling capabilities as a fulfillment of the STARS Innovation Credit.

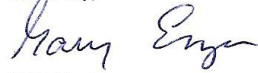
As a founding member of Razorback Recycling, the University of Arkansas' recycling center, I am a dedicated and active member in the recycling community. My work experience includes the development of Razorback Recycling, and I am the current recycling coordinator at the University of Arkansas.

It is my professional opinion that Razorback Recycling's expansion of their current capability to process recycling from only #1 PET and #2 HDPE plastics to being capable of recycling plastics one through seven for the University of Arkansas is an innovative practice. With the University of Arkansas attempting to reach its goal of a 90 percent diversion rate by 2021, the ability to recycle all forms of plastics is imperative to help reach that goal.

By not accepting plastics three through seven, said plastics would unfortunately end up being landfilled. Whilst not only detrimental to the current environment, the waste generated from the plastics unavailable to be recycled also negatively impacts the University's ability to reach their 90 percent diversion rate goal.

Therefore, it is in my professional and personal opinion that establishing the necessary relationships and operations to recycle all plastics, one through seven, is a serious commitment to sustainability and an innovative practice. Clearly, the expansion of Razorback Recycling's capability for plastic recycling fits well with the goals of the AASHE STARS Innovation credit.

Sincerely,



Gary Enzor

Recycling Coordinator

Building Services

University of Arkansas

479-575-3028 office