

UNIVERSITY OF KANSAS

Committee Review Results

Policy on Restricted Research

RRID **20.721**

**Title of project:** “\_Design of an Ammonia + Ionic Liquid Absorber and Desorber System \_”

**Name of principal investigator or project director:**

PI: Prof. Mark Shiflett & Prof. Aaron Scurto, Dept. of Chemical & Petroleum Engineering

**Source or sources of funds for support of project:**

Booz Allen Hamilton

**Requested exemption for:**

- “Dual use” science or technology that has primarily harmful consequences for human beings
- Restrictions on Research:
  - Extended delay of Publication
  - Total or Indefinite Delay of Publication
  - Limitation of access by foreign scholars, faculty, or staff
  - Restriction of access to campus facilities

**Action by the Restricted Research Committee:**

- APPROVAL     DISAPPROVAL
- Involves unique University capabilities.
- Has very substantial scholarly or educational benefits.
- Constitutes a very substantial public service.

**Justification:**

**Chair:** The committee supports approval of the exemption. We are told that the postdoc is aware of the publishing restrictions and this is a niche research area. The proposal draws on the skills of our faculty and the facilities at KU

**Date of Referral:** 01/08/2020  
**Date of Approval:** 1/30/2020

**Committee:**  
Gene Rankey, Chair  
Vincent Barker  
Elizabeth MacGonagle

	Andrew McKenzie Allan Pasco Mark Shiflett ( recused)
--	--