

# SEAS, Inc.



---

*Site Environmental & Acquisition Services, Inc.*

## To Whom It May Concern

**This is a letter of endorsement for the TM100™ products manufactured by Bio-Science Environmental Services and Laboratory, Inc.**

An Arkansas Department decided based upon an indoor air quality evaluation, visible mold growth in office and common areas and employee concerns that one of their buildings was in need of mold remediation. The building(s) consist of two (2) two-story structures, an adjoining gymnasium, connecting hallways and common areas. The estimated size is 65,000 square feet.

Historical indoor air quality sampling was completed on September 25, 2006 in room 552 (Unit 5-Lower) with a concentration of 54,938 total spores. Visible mold was on almost all surfaces. Further sampling, taken on October 9, 2006 in various other areas of the building, confirmed this situation as being wide-spread.

Remediation was completed over a 12 week period using TM100™ products (TM100-I, TM100-Bac and TM100-Plus) according to the manufacturer's recommendations as to mixture and area coverage. An examination of the Post Remediation Verification (PRV) sampling confirmed that this treatment significantly reduced the mold counts and restored the facility to a safe habitable condition.

We highly recommend the use of these products for improved Indoor Air Quality.

Sincerely,  
SEAS, Inc.



Dewain S. Tennant, President  
REP, CIAQP, CIAQC, CMI, CMRC