

**NCAA TV Compound Facility Power Verification  
FORM**

Name: \_\_\_\_\_

Phone and Email: \_\_\_\_\_

School: \_\_\_\_\_

Signature: \_\_\_\_\_

\_\_\_\_\_ I confirm that \_\_\_\_\_ located at  
\_\_\_\_\_ DOES have the power requirements listed below and any additional requirements listed in  
\_\_\_\_\_ the Division I Women's Basketball First- and Second-Round Host Operations Manual to  
provide electricity to the television trucks.

***Power requirements (TV compound).*** Three dedicated services of power (all three phase and 208 volts) for mobile A-unit (400 Amps), B-unit (200 Amps) and satellite uplink truck (100 Amps) shall be available for all NCAA championships live telecasts. An area for parking the mobile unit will be available within less than 150 feet of the power service closest to the anticipated TV compound (location of TV mobile units and uplinks). This designated area should provide enough room for two TV production trucks, each 65 feet long by 25 feet wide. There must be room for a third vehicle (Uplink truck) to park in close proximity (within 100 feet) to the primary mobile unit. In addition, the primary television entity must have adequate space in the television compound to install one production work trailer. Each trailer requires 220 volt, single phase and 100 amps per leg. If a facility meets all the requirements to host an NCAA championship, but does not have adequate television power, the broadcast partner will provide necessary power by means of a generator.

\_\_\_\_\_ DOES NOT have the power requirements to provide electricity to the television trucks.

Additional Comments: