

## **APPENDIX A**

### Product/Service Specifications

## **VETERAN'S PARK GENERATOR POWER**

### **GENERAL INFORMATION**

The Harley-Davidson "PARTY" August 31, 2003 will be the finale of a yearlong celebration. There will be a general admission audience of 150,000 on approximately 28 acres. The performance will include; corporate presentations, bike stunts, fireworks, and a pre show multimedia presentation, in addition to multiple national rock acts (Aerosmith level of talent) and a 40+ piece symphony.

### **OVERVIEW**

All power for the Harley-Davidson "PARTY" August 31, 2003 will be furnished by generators. The selected company shall be responsible for; rental, design, installation, maintenance, fueling, permits, operation, and strike of all generator units and their associated distribution for the site.

### **DESIGN**

Design of the site distribution will be the responsibility of the company chosen in coordination with the associated vendors and the site manager. Each delay tower in the audience will have its own exclusive generator (to be bid both as whisper quiet and standard design) that is dismounted from its trailer. The enclosed layout is the current favored design but there could be changes as the production evolves. It reflects the ability to rerun cable between towers during the show in the event of a failure of a particular generator. There are 4 major systems as follow:

- a. The sound tower delay system that also has some general and décor lighting in the towers.
- b. The 100 searchlights system, which has its own hard-wired system but does have an extension from the generator to the hard wire termination. (Drawing Attached)
- c. The General use power which is used for trailers, backstage lighting, construction and other general uses.
- d. The Production power system, which is used for the stage lighting, sound, LEDs, and TV shoot. The majority of this should be redundant.

### **LOADS**

The stated loads in the spread sheet are either a specification from a vendor or manufacturer i.e.; sound, searchlights, lighting, and video or an estimate based on past experience. No generator should be run without a liberal cushion for startup surges.

### **EQUIPMENT & USE PERIODS**

The generators will get very few running hours but must be installed as shown on the spread sheet to allow for testing of each effect or use, i.e.; searchlights, delays, etc. The size of the show does not allow for "just in time" installation therefore the phased in installation is necessary. The generators will be phased in as shown on the accompanying spreadsheet.

### **SOUND ATTENUATION**

Some of the units require very silent operation. We have specified certain unit with the "Quiet Option" required and have asked for quotes on the option of upgrading other to the sound attenuated units.

## **SPECIFICATIONS**

Please submit complete specifications for the units proposed including dimensions, weight, and manufacturer. Also, please enclose a picture or brochure on your units.

## **ADDITIONS**

The current design will not be the final design due to additions and deletions along the way. We anticipate a need for power by the food and beverage provider along with other vendors that we are yet to be aware of.

## **DISTRIBUTION**

There will be some level of distribution needed. It is our intention to have as little distribution as possible in order to eliminate the danger and unsightliness of it. We will expect that any exposed cords will be ramped or run in an orderly and legal way. We do ask that you submit a price list that is representative of your rates for distribution equipment and any discounts that would apply.

## **POWER ISOLATION**

Certain locations have a single generator powering both sound and lighting (delay towers), we are required to isolate the power for one of them using a transformer or any other device that will be acceptable to the sound company. Those locations are specified on the spreadsheet.

## **FUEL**

We will purchase fuel thru the chosen vendor at an agreed upon price. We will expect that an appropriate schedule and billing process will be implemented.

## **ELECTRITIAN**

A local electrical contractor will be required to pull the permits and hook up any shore power that is used. We would like you to use the firm that is doing the show and is familiar with the park. They are KWK Electric, Ken Kmet, 414-374-2076 or 414-975-0207. Their services for the generator portion of the operation should be bid as part of your proposal.

## **LOGISTICS**

Please include a projected production schedule

## **ANTICIPATED PRODUCTION SCHEDULE**

Searchlight Check:	Friday 8/15
All Complete:	Tuesday 8/26
Sound Check:	Wednesday 8/27
Light Check:	Wednesday 8/27
Video Check:	Wednesday 8/27
LED Check:	Thursday 8/28
Rehearsal:	Friday 8/29
Dress Rehearsal:	Saturday 8/30
Show:	Sunday 8/31
Strike:	Monday 9/1

**Bids specifying early delivery and installation will be favored.**

**Submission Deadline Date: May 9, 2003**