



When recorded return to:
City of Shelton
525 W. Cota Street
Shelton, WA 98584

**INTERLOCAL AGREEMENT FOR THE DISPOSITION OF LOAD BANK
EQUIPMENT PURCHASED AS A PART OF THE SATELLITE WATER
RECLAMATION CONSTRUCTION PROJECT**

This is an Interlocal Agreement (Agreement), dated this 24 day of Feb ²⁰¹³ ~~2012~~,
by and between the Washington State Patrol (WSP), the City of Shelton, a Washington
City (City), and Washington Department of Corrections (DOC), and collectively referred
to as the "Parties".

Whereas, RCW 39.34.010 permits local governmental units to make the most efficient
use of their powers by enabling them to cooperate with other localities on a basis of
mutual advantage and thereby to provide services and facilities in a manner and pursuant
to forms of governmental organization that will accord best with geographic, economic,
population and other factors influencing the needs and development of local
communities; and

Whereas, the Parties agreed, as a part of the construction of the Satellite Water
Reclamation Plant and conversion of the Washington Correctional Center's (WCC)
wastewater treatment plant to a system pump station, to purchase a Load Bank (generator
testing unit, description Attachment A), to be placed on a trailer; and

Whereas, DOC is the only member of the Parties to have certified staff with expertise to
operate the Load Bank, it was determined by the Parties that DOC will retain and
maintain the Load Bank as an asset to be housed at WCC; and

Whereas, the Parties agreed that ownership/title/license of the Load Bank, along with the
trailer (as an asset), shall be transferred to DOC from the City upon completion of the
Satellite construction project (~~asset photograph in Attachment B~~).

UNREABLE SCANNED REMOVED 2/25/2013 ABM

NOW, THEREFORE it is agreed between WSP, the City, and DOC as follows:

1. Upon request, and adequate advance notification (at least 30 days notice), DOC
will make available the Load Bank for testing generators owned by the Parties
within the Shelton Regional Area. Loaning of this equipment will be provided at
no cost to the Parties.

2. Each Party agrees to defend, indemnify and hold the other Parties and their officers, officials, employees and volunteers harmless from any and all claims, injuries, damages, losses or suits including reasonable attorney fees, arising out of or in connection with that Party's use of the Load Bank pursuant to this Agreement.
3. This Agreement shall be valid for the useful life of the Load Bank, and may be renewed with the acquisition of additional or subsequent Load Banks.

This Agreement and attached exhibits shall constitute the entire agreement between the Parties as of the date of this Agreement with respect to the subject matter covered by this Agreement, and shall supersede all prior agreements. No promises, covenants, or other obligations shall be implied in this Agreement that are not expressly addressed in this Agreement.

WASHINGTON STATE PATROL

Robert Maki
Name and Title

10/24/12
Date

ROBERT MAKI, CFO
Signature

CITY OF SHELTON:

Gary H. Counce Mayor
Name and Title

2/24/13
Date

Gary H. Counce
Signature

WASHINGTON DEPARTMENT OF CORRECTIONS

GARY BANNING, CONTRACTS ADMINISTRATOR
Name and Title

1/15/13
Date

Gary Banning
Signature

ATTACHMENT A

Description of a Load Bank and function:

Generator Test Set Load Banks, these testers are used to verify the performance of portable generators

From Wikipedia, the free encyclopedia

A **load bank** is a device which develops an electrical load, applies the load to an electrical power source and converts or dissipates the resultant power output of the source.

The purpose of a load bank is to accurately mimic the operational or “real” load that a power source will see in actual application. However, unlike the “real” load, which is likely to be dispersed, unpredictable and random in value, a load bank provides a contained, organized and fully controllable load.

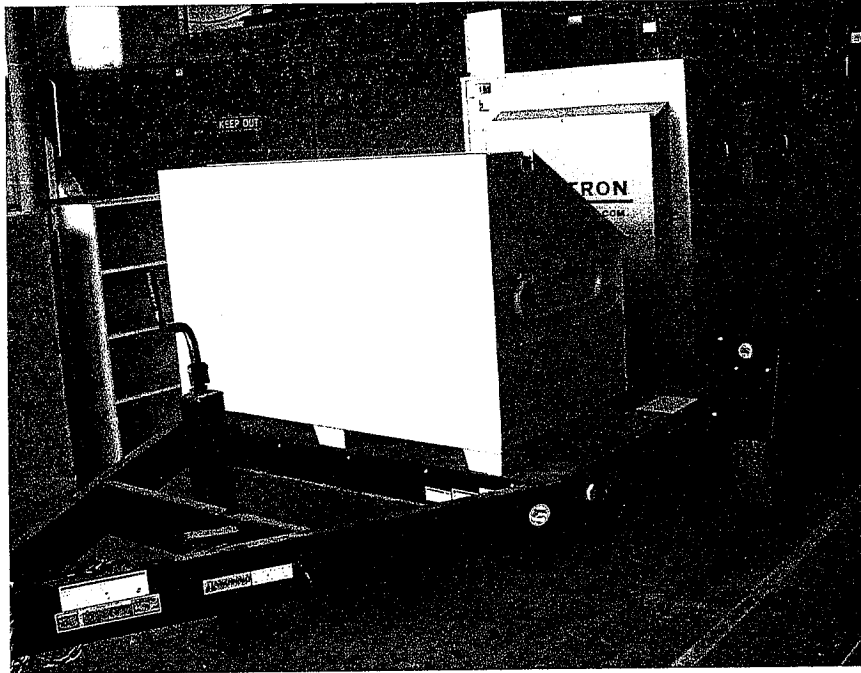
Consequently, a load bank can be further defined as a self-contained, unitized, systematic device that includes load elements with control and accessory devices required for operation.

Whereas the “real” load is served by the power source and uses the energy output of the source for some productive purpose, the load bank serves the power source, using its energy output to test, support or protect the power source

ATTACHMENT B

Photographs of Load Bank

Load Bank on Trailer



Side view of the Load Bank

