

The unit we designed for the City of Sand Point needed to meet the criteria as established by the Denali Commission, in last year's RFP. The unit they requested had to be able to:

1. withstand extreme temperature conditions
2. eliminate animals from getting into the waste
3. keep birds from also getting into the waste
4. be able to burn a minimum of 3 to 5 tons per day
5. be simple to operate and maintain
6. must be built to withstand rugged treatment
7. must be fuel efficient
8. utilization of waste heat, if possible

The Sand Point unit, for example, did not have an animal problem, but did have a bird problem, so it was not necessary to include the "slide top" to totally enclose the unit when they are using it to store waste before burning. Attached on the next page is a drawing of the Sand Point unit, which we are presently manufacturing.

Ronnie Crochet, President  
Crochet Equipment

