Dibble, Dickson

From: Sent:

milamfuneralhome@bellsouth.net

To:

Wednesday, June 24, 2009 3:45 PM Dibble, Dickson

Subject: Attachments:

Air Permit Addendum Crematory Form.doc

I had to write it as a document, it is attached.

Computer issues. I appologize for it not being on the proper form, but it might take a while to fix. thank you again- Paul Anderson (352) 376-5361

Industrial Equipment and Engineering Company Model IE-43 Power-Pak

Natural Gas fired crematory designed to cremate human remains. The unit is a multiple chamber incinerator with a 100 pounds per hour capacity. The afterburner ignites and preheats the secondary chamber to an operating temperature of 1,400 degrees. A human body is enclosed within a container is loaded into the primary chamber onto the hearth. The control timers are set and the power switch is activated. After loading the remains into the chamber, the low fire ignition burner in the primary chambers starts. Within 30 minutes the high fire cremation burner in the primary chamber begins a controlled cycling range of 1,750-1,800 degrees. The cycling continues until the cremation process is complete, the approximate time for completion of cremation is 2 hours, but may vary depending on the weight of the remains.