

000 9200  
001 D20  
002 001  
003  
004  
005 Small Manuscripts Collection  
006 Delmarva Power and Light Company  
140 Summit Power Station Pre-Construction Reports  
200 1972  
210 1974  
220  
240 4.0 cubic feet  
241 in 8 @.47 boxes and 1 @ 0.24 box  
261 Reports of the proposed Summit Power Station submitted to the Atomic Energy Commission  
270 Reports to the Atomic Energy Commission in regards to the contracted, but not constructed, Summit Power Station, as proposed by Delmarva Power and Light Company. These reports include an Environmental Report for both the station itself as well as the site selection. It also includes a Preliminary Safety Analysis Report, which details the workings of the station and the analysis of various tests and experiments conducted in relation to the safety of the station and the surrounding area. This report includes diagrams and engineering schematics for the reactor, the operations center, and the control scheme for controlling the reactor itself. Also included were reports sent to the Atomic Energy Commission (AEC) in response to questions submitted by the AEC in regards to the two reports. Volumes 1 and 3 are missing from the Preliminary Safety Analysis Report.  
290  
310  
329  
330 Within each report, arranged numerically by page number.  
331 No index  
332 Typed  
350  
360 In good condition; light acid damage  
370 Confidential. Atomic Energy Act of 1954 dictates that information in regards to the inner workings of a nuclear reactor are to be deemed confidential unless otherwise stated by DOE or DOD.  
390  
420  
430  
990 February 27, 2013  
995  
ajf