

APR 18 1983

Docket No. 50-220

Mr. G. K. Rhode
Senior Vice President
Niagara Mohawk Power Corporation
300 Erie Boulevard West
Syracuse, New York 13202

Dear Mr. Rhode:

SUBJECT: SAFETY EVALUATION FOR THE ELECTRICAL, INSTRUMENTATION AND CONTROL ASPECTS OF MULTIPLANT ACTION (MPA) ITEM B-24, "CONTAINMENT PURGE AND VENTING"

Re: Nine Mile Point Nuclear Station Unit 1

We have completed our review of the subject item for your facility. Our review encompassed your submittals, as referenced in the enclosed Safety Evaluation, in response to our generic letter dated November 28, 1978. The Safety Evaluation is based on our review of the incorporated Technical Evaluation Report by our Contractor, E.G.&G., San Ramon, California.

The containment ventilation isolation circuit design was reviewed against NRC criteria and found acceptable with one exception. The exception is that a high containment radiation input is not incorporated as an automatic actuation for the containment ventilation isolation valves. This exception is being reviewed as part of NUREG-0737 Action Plan Item II.E.4.2.7 (Radiation Signal on Purge Valves). Resolution of this outstanding item will be reached as a part of that review. Therefore, the review of the electrical, instrumentation and control aspects of MPA-B24, "Containment Purge and Venting" is considered resolved for your facility.

Sincerely,

Original signed by
D. B. Vassallo

Domenic B. Vassallo, Chief
Operating Reactors Branch #2
Division of Licensing

Enclosure:
Safety Evaluation

cc w/enclosure

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PDR ADOCK 05000220
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OFFICE	DL:ORB#2	DL:ORB#2	DL:ORB#2	DL:OR	DL:D	OELD	DL:ORB#1
SURNAME	SNorris	RHermann	DVassallo	GLainas	DEisenhut		E. REEVES
DATE	4/14/83	4/18/83	4/18/83	4/18/83	4/18/83	4/18/83	4/18/83

[illegible][illegible]

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains.

1. 1940年12月1日，国民党政府任命陈立夫为中央党部秘书长，取代了原任的居正。这一任命反映了国民党内部权力结构的调整。

1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

2. Once the problem is identified, the next step is to define the objectives and goals of the project. This helps to clarify what needs to be achieved and provides a clear direction for the work.

3. The third step is to develop a plan or strategy to address the problem. This involves breaking down the problem into smaller, manageable tasks and determining the resources and timeline needed to complete them.

4. The fourth step is to implement the plan. This involves putting the strategy into action and monitoring progress to ensure that the project is on track.

5. The final step is to evaluate the results of the project. This involves assessing the outcomes against the objectives and goals and identifying any lessons learned for future projects.

Figure 1. The effect of the number of trials on the number of correct responses. The number of correct responses was significantly higher than the number of incorrect responses in all cases. The number of correct responses was significantly higher than the number of incorrect responses in all cases. The number of correct responses was significantly higher than the number of incorrect responses in all cases.

[illegible][illegible]

Country	Year	Population (millions)	Urban population (millions)	Urban population (%)	Population density (per sq km)
Algeria	1980	10.0	4.5	45.0	10.0
Algeria	1985	10.5	5.0	47.6	10.5
Algeria	1990	11.0	5.5	50.0	11.0
Algeria	1995	11.5	6.0	52.2	11.5
Algeria	2000	12.0	6.5	54.2	12.0
Algeria	2005	12.5	7.0	56.0	12.5
Algeria	2010	13.0	7.5	57.7	13.0
Algeria	2015	13.5	8.0	59.3	13.5
Algeria	2020	14.0	8.5	60.7	14.0
Algeria	2025	14.5	9.0	62.1	14.5
Algeria	2030	15.0	9.5	63.3	15.0
Algeria	2035	15.5	10.0	64.5	15.5
Algeria	2040	16.0	10.5	65.6	16.0
Algeria	2045	16.5	11.0	66.7	16.5
Algeria	2050	17.0	11.5	67.6	17.0
Algeria	2055	17.5	12.0	68.6	17.5
Algeria	2060	18.0	12.5	69.4	18.0
Algeria	2065	18.5	13.0	70.3	18.5
Algeria	2070	19.0	13.5	71.1	19.0
Algeria	2075	19.5	14.0	71.8	19.5
Algeria	2080	20.0	14.5	72.5	20.0
Algeria	2085	20.5	15.0	73.2	20.5
Algeria	2090	21.0	15.5	73.8	21.0
Algeria	2095	21.5	16.0	74.4	21.5
Algeria	2100	22.0	16.5	75.0	22.0

Mr. G. K. Rhode
Niagara Mohawk Power Corporation

cc:

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