## IV. COMPANY ANALYSIS

## **SWOT ANALYSIS**

	FAVORABLE	UNFAVORABLE
INTERNAL	<ul> <li>Strengths</li> <li>Has the Largest and most powerful nuclear plant of its day</li> <li>Best Project Management of Utility Plant in the United States in 2000</li> <li>Have a four-day training preparation for the project.</li> </ul>	<ul> <li>Weaknesses</li> <li>The plant was near a major metropolitan area.</li> <li>Change in mindset from operating company to a project management company.</li> </ul>
EXTERNAL	<ul> <li>Opportunities</li> <li>The entire decommissioning project had many "first".</li> <li>Break down the project into smaller projects.</li> </ul>	<ul> <li>Threats</li> <li>The plant was always a source of controversy even during its operating life.</li> <li>No historical information upon which onely</li> <li>End evas unacceptable.</li> <li>Calclear material stays for very long periods, for housands of years.</li> </ul>

V. BECONDINATION PAGE

The project was a success through the help of the knowledge and expertise of John's team, their effort to look for project management techniques, and their four-day training regarding Scope Management, Cost Management, Time Management, and Risk Management that contributed to their carefully planned project. Hence, I would just recommend them to keep up to date regarding the techniques and methodologies that could be applied especially in this kind of project and they could create risk matrixes for better comprehension of the possibilities during the project.