

# 1 INTRODUCTION

The DUF6 Project's mission to convert DUF6 to stable uranium oxides provides a positive and sustainable impact on the environment. MCS will methodically identify and manage all aspects of our operation that can affect the environment, both positively and negatively, and manage those aspects as an integral part of our business. We will use a risk based approach towards managing these aspects, prioritizing potential impacts that are more likely and have the largest potentially negative consequence.

To aid in the above, MCS will manage the environmental aspects of our operation and our sustainability through an ISO 14001 conforming Environmental Management System (EMS).

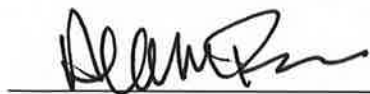
## 1.1 THE INTENDED OUTCOMES OF THE DUF6 EMS ARE:

- Fulfill compliance obligations - Comply with the terms of our permits and applicable environmental regulations.
- Enhance environmental performance – We will seek opportunities beyond compliance to control significant environmental aspects across all business operations. These opportunities will be used to set environmental objectives.
- Achieve environmental objectives – Actions needed to achieve environmental objectives will be tracked, measured, and reviewed.

## 1.2 IN SUPPORT OF THIS POLICY, MCS WILL:

- Implement programs and procedures to assure compliance with regulatory permits for air and water discharge and other laws and regulations that pertain to the materials we process and products we produce.
- Protect the environment, promote sustainability, and communicate our commitment to the environment to our employees, vendors, and customer.
- As a means of continual improvement, solicit employee input for environmental improvement and assist employees and departments in meeting their environmental objectives.

### **WE ARE COMMITTED TO THIS POLICY.**



Alan Parker, President and Project Manager



Todd Butz, ESH&QA Program Director