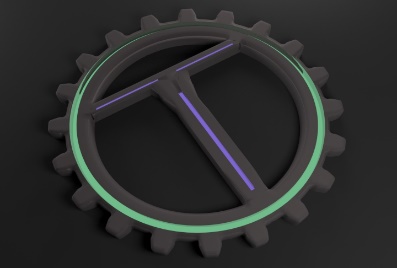
[Company Address]

OT@OltersdorfTechnology.com

|  |
| --- |
| OltersdorfTechnology |
| OT-002 |
| Electro-Nuclear Fusion |

|  |
| --- |
| Max Oltersdorf  1-9-2015 |

# Abstract

Contents

[Abstract 1](#_Toc405621903)

[Scope 2](#_Toc405621904)

[The Problem 2](#_Toc405621905)

[Background 2](#_Toc405621906)

[Customer Relaions 2](#_Toc405621907)

[Needs / Wants - Survey 2](#_Toc405621908)

[Features 2](#_Toc405621909)

[Objectives 2](#_Toc405621910)

[Research 3](#_Toc405621911)

[Similar / Previous Attempts 3](#_Toc405621912)

[Prototype 4](#_Toc405621913)

[Objectives 4](#_Toc405621914)

[Design 5](#_Toc405621915)

[System Architecture 5](#_Toc405621916)

[Preliminary Concepts 5](#_Toc405621917)

[Final Architecture 5](#_Toc405621918)

[Detail Design 5](#_Toc405621919)

[Analysis 6](#_Toc405621920)

[Manufacturing Prototype 7](#_Toc405621921)

[Fabrication 7](#_Toc405621922)

[Assembly 7](#_Toc405621923)

[Testing 8](#_Toc405621924)

[Testing Methods 8](#_Toc405621925)

[Testing Results 8](#_Toc405621926)

[Production 9](#_Toc405621927)

[SIX-SIGA 9](#_Toc405621928)

[Project Management 10](#_Toc405621929)

[Budget 10](#_Toc405621930)

[Schedule 10](#_Toc405621931)

[APPENDIX – A – RESEARCH A](#_Toc405621932)

[APPENDIX – B – COMPONENTS B](#_Toc405621933)

[APPENDIX – C – CUSTOMER SURVEY C](#_Toc405621934)

[APPENDIX – D- QFD D](#_Toc405621935)

[APPENDIX – E – SCHEDUAL E](#_Toc405621936)

[APPENDIX – F – BUDGET F](#_Toc405621937)

[APPENDIX – G – GLOSSERY G](#_Toc405621938)

[APPENDIX – H – DESIGN DRAWINGS H](#_Toc405621939)

[APPENDIX – J – DESIGN ANALYSIS REPORTS J](#_Toc405621940)

[APPENDIX – K – DECISION MAKING TOOLS K](#_Toc405621941)

[APPENDIX – M – EQUATIONS M](#_Toc405621942)

[APPENDIX – N – BILL OF MATERIAL N](#_Toc405621943)

[APPENDIX – P – TEST REPORTS P](#_Toc405621944)

[APPENDIX – Q – WORKS CITED W](#_Toc405621945)

[Works Cited W](#_Toc405621946)

# Scope

## The Problem

## Background

## Customer Relations

### Needs / Wants - Survey

## Features

## Objectives

# Research

## Similar / Previous Attempts

# Prototype

## Objectives

# Design

## System Architecture

### Preliminary Concepts

### Final Architecture

## Detail Design

# Analysis

# Manufacturing Prototype

## Fabrication

## Assembly

# Testing

## Testing Methods

## Testing Results

# Production

## SIX-SIGMA

# Project Management

## Budget

## Schedule

# APPENDIX – A – RESEARCH

# APPENDIX – B – COMPONENTS

# APPENDIX – C – CUSTOMER SURVEY

# APPENDIX – D- QFD

# APPENDIX – E – SCHEDUAL

# APPENDIX – F – BUDGET

# APPENDIX – G – GLOSSERY

# APPENDIX – H – DESIGN DRAWINGS

# APPENDIX – J – DESIGN ANALYSIS REPORTS

# APPENDIX – K – DECISION MAKING TOOLS

# APPENDIX – M – EQUATIONS

# APPENDIX – N – BILL OF MATERIAL

# APPENDIX – P – TEST REPORTS

# APPENDIX – Q – WORKS REFERENCED

# Works Referenced

1. **Wikipedia.** Ionization Energies of the Elements. [Online] September 15, 2014. [Cited: December 6, 2014.] http://en.wikipedia.org/wiki/Ionization\_energies\_of\_the\_elements\_(data\_page)#CRC.