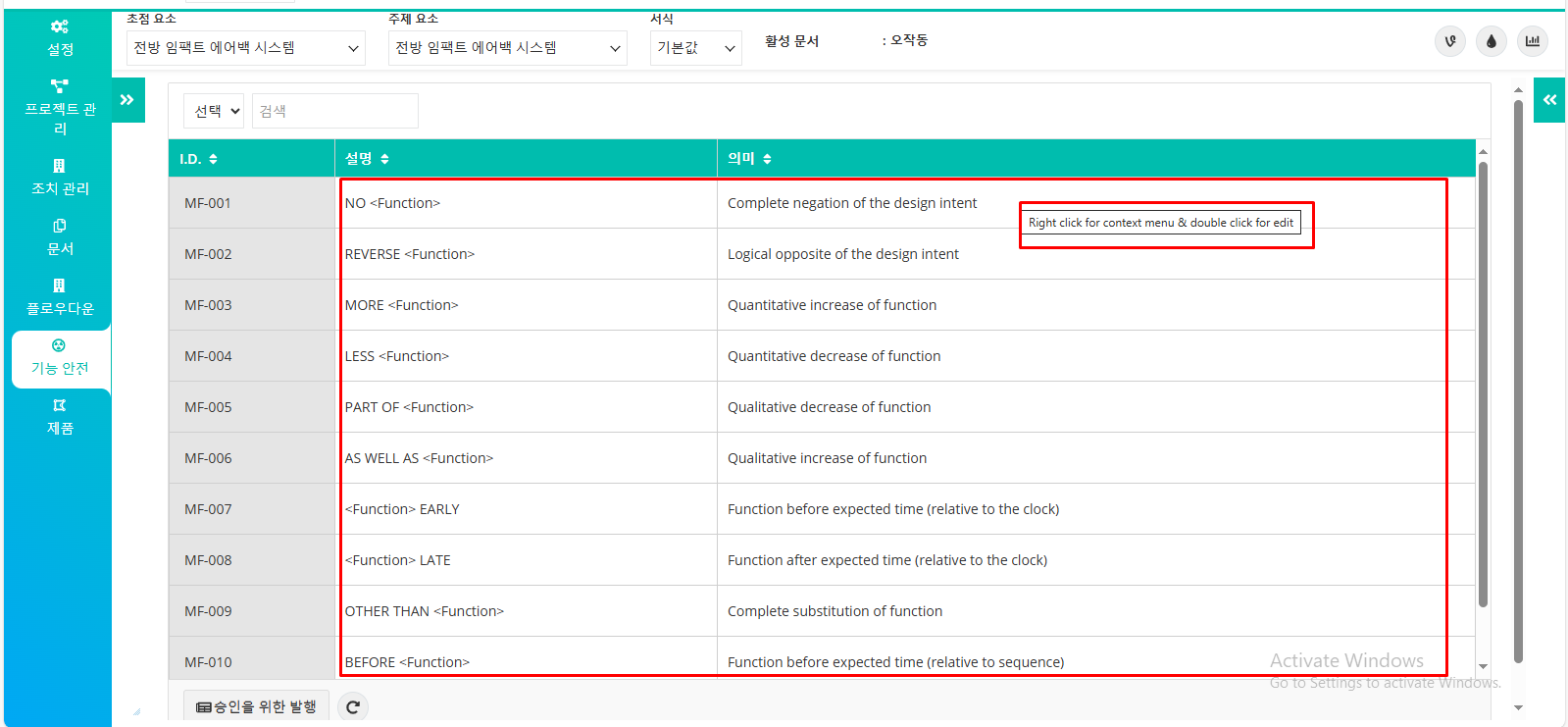
**HARA**

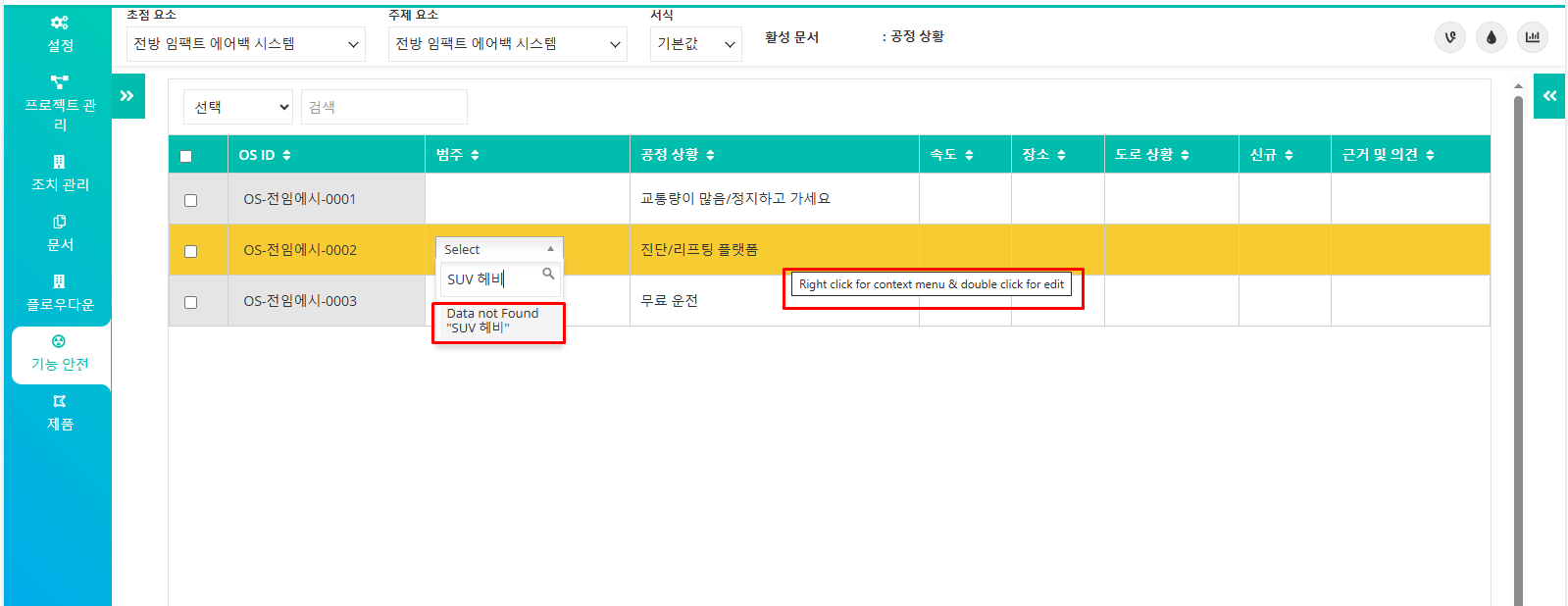
1. **Malfunction**



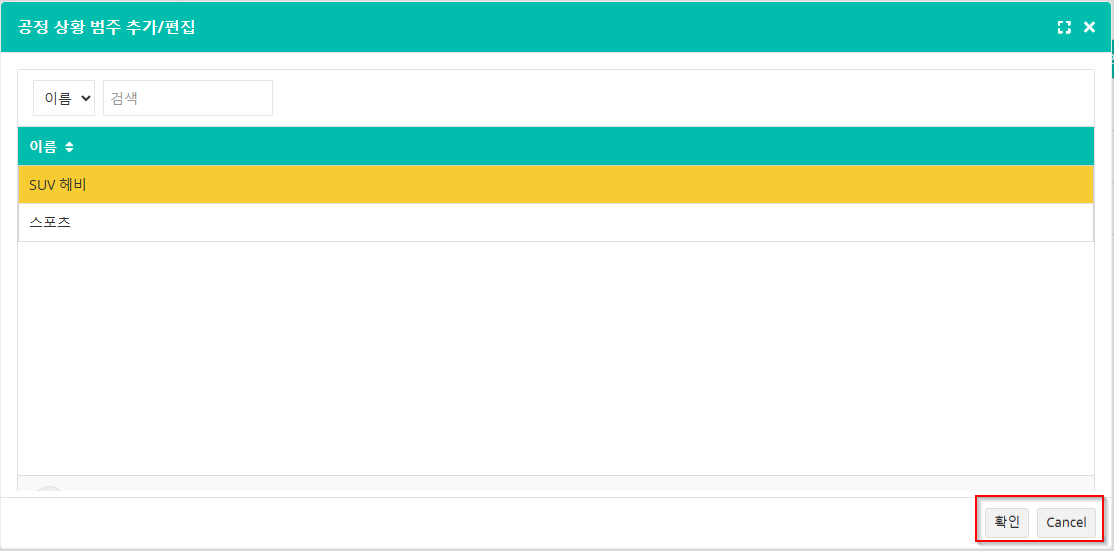
1. **Functional Analysis**



1. **Operational Situation**



1. **Category**

****

1. **HARA**



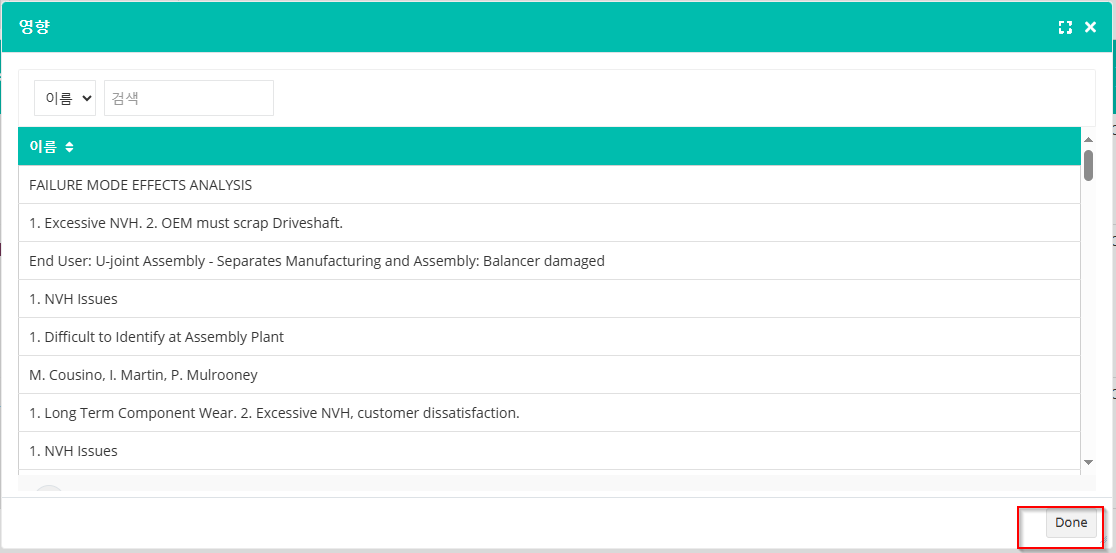
1. **Context menu**



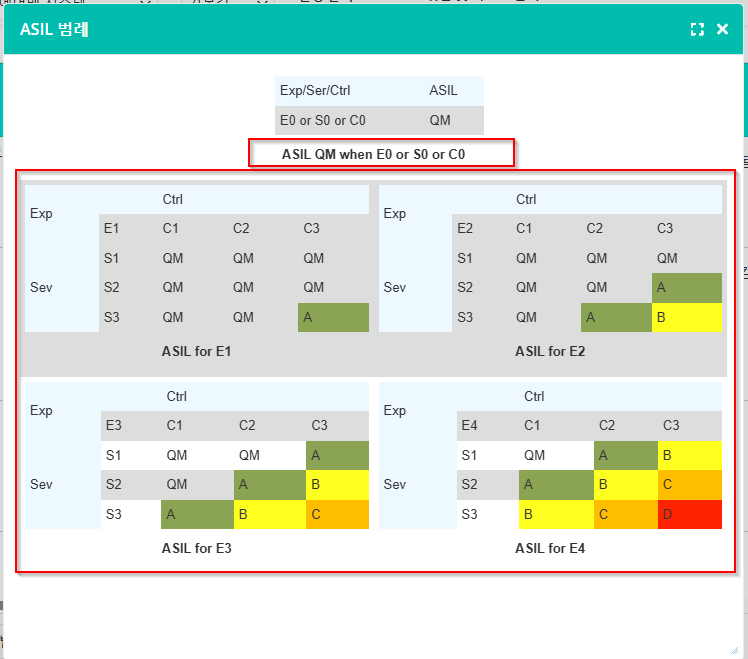
1. **Operational Situation popup**

****

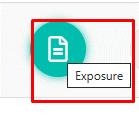
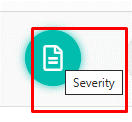
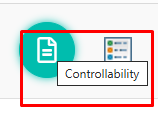
1. **Effects**

****

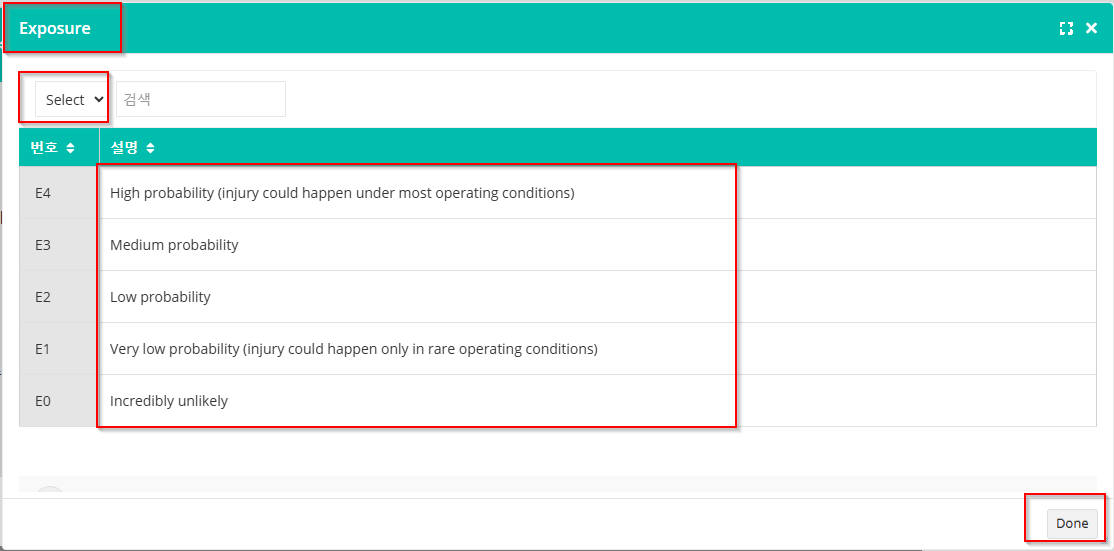
1. **ASIL popup**

****

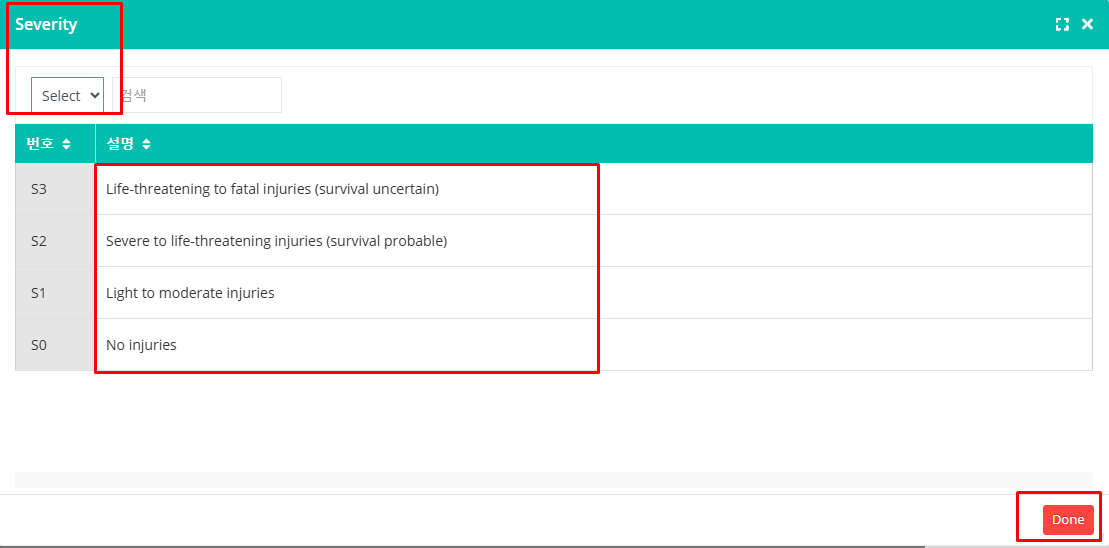
1. **Tooltips**

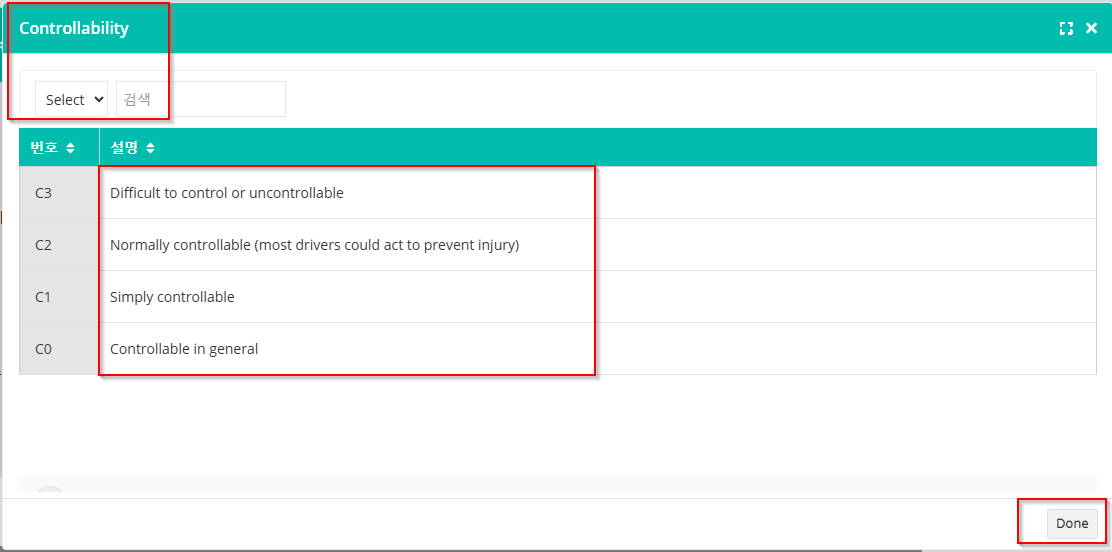
1. **Exposure**

****

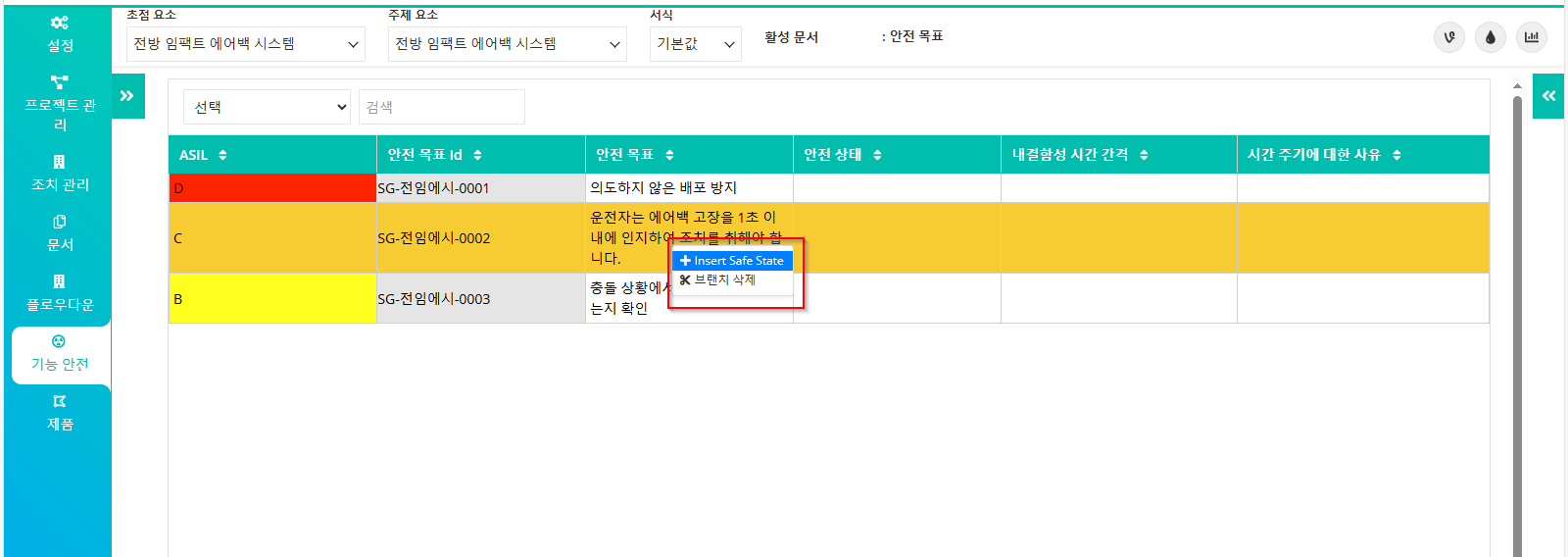
1. **Severity**



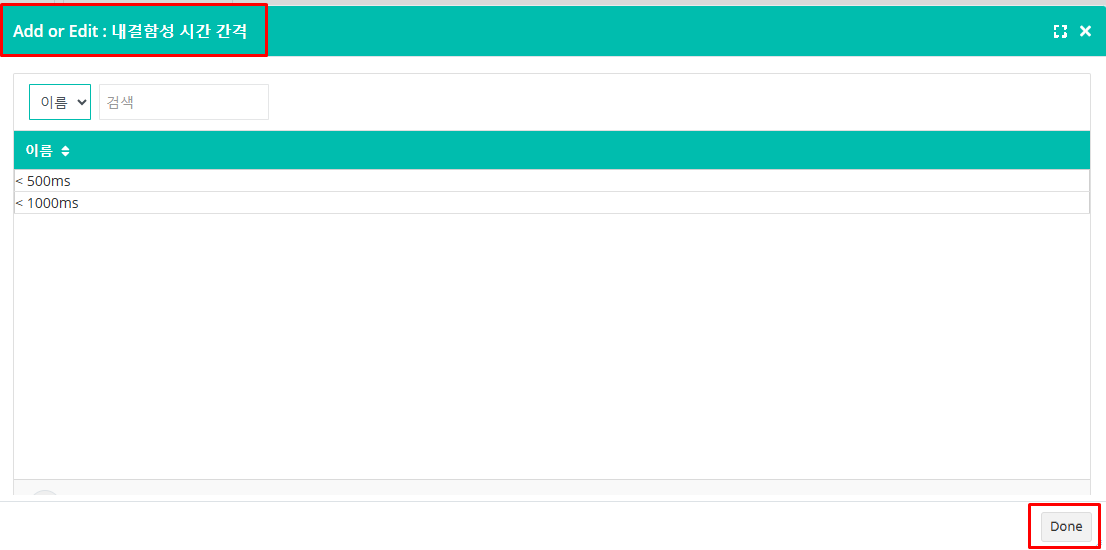
1. **Controllability**

****

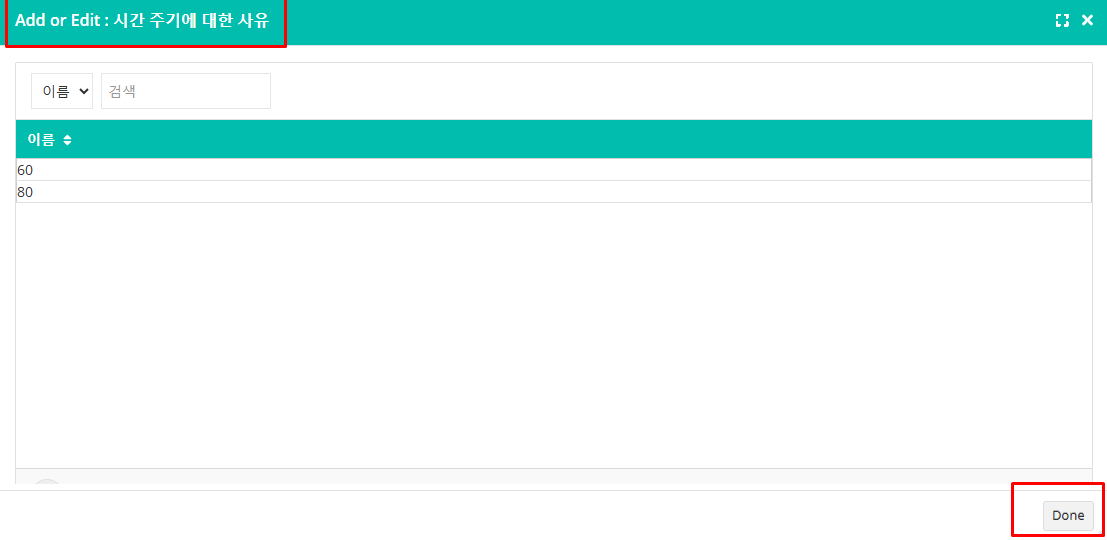
1. **Safety Goal**

****

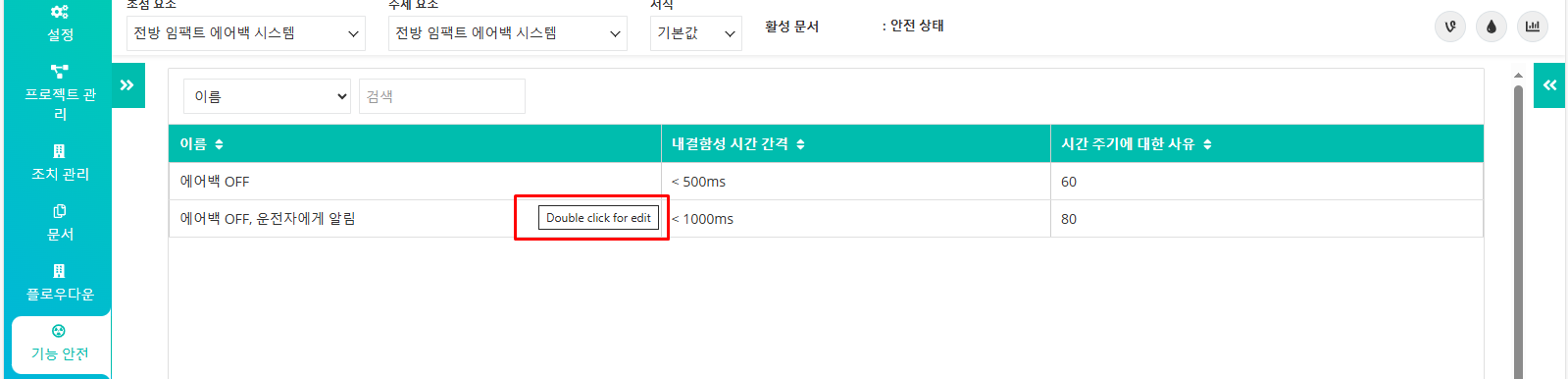
1. **Fault Tolerant Time Interval**



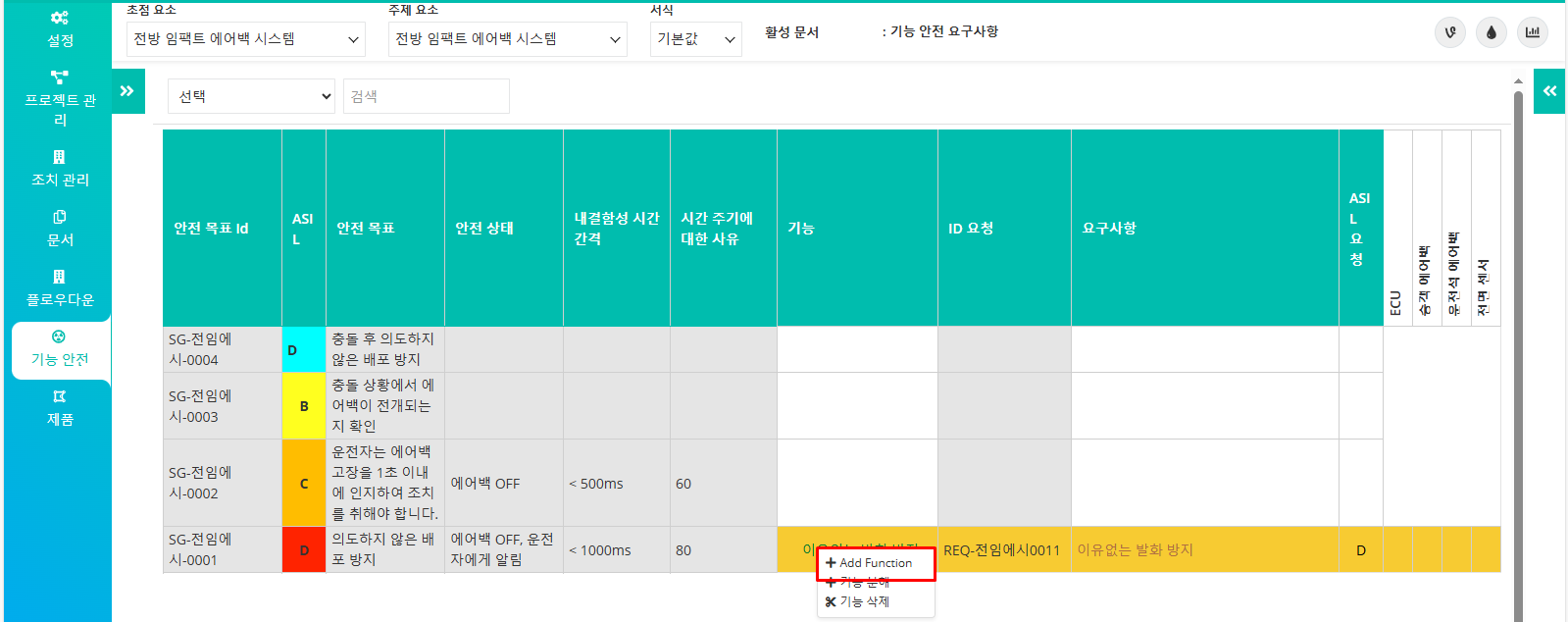
1. **Rationale for Time Interval**



1. **Safe state**



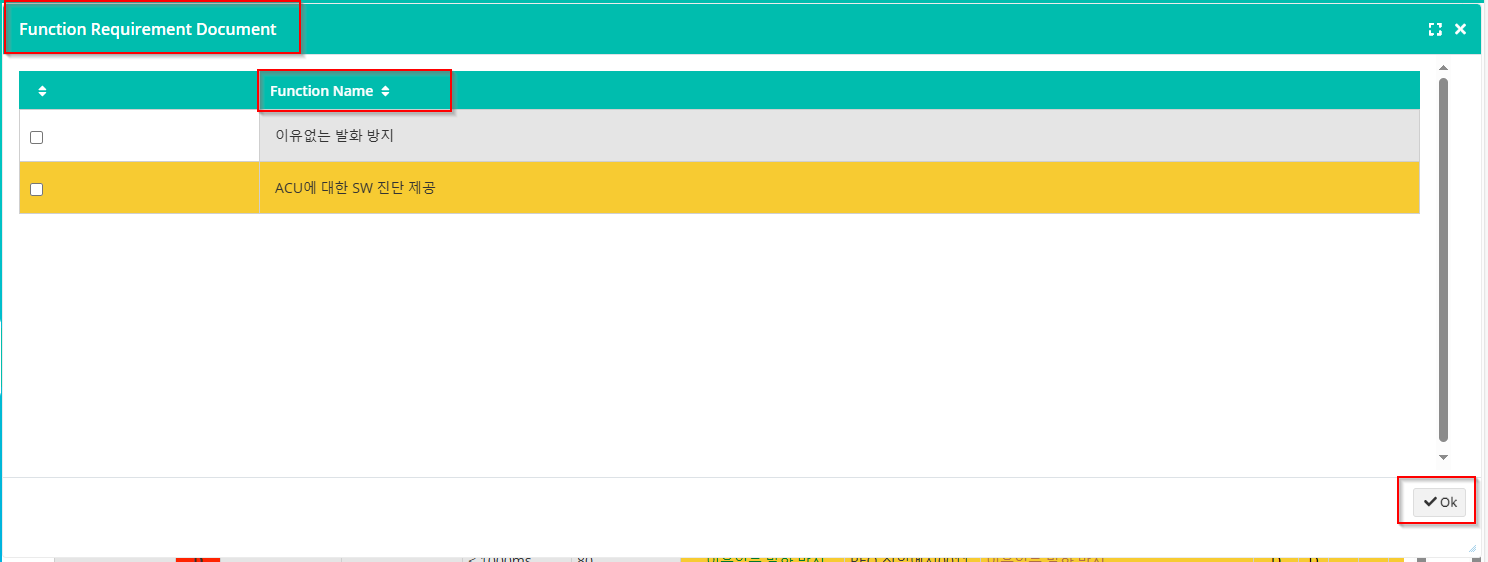
1. **FSR**



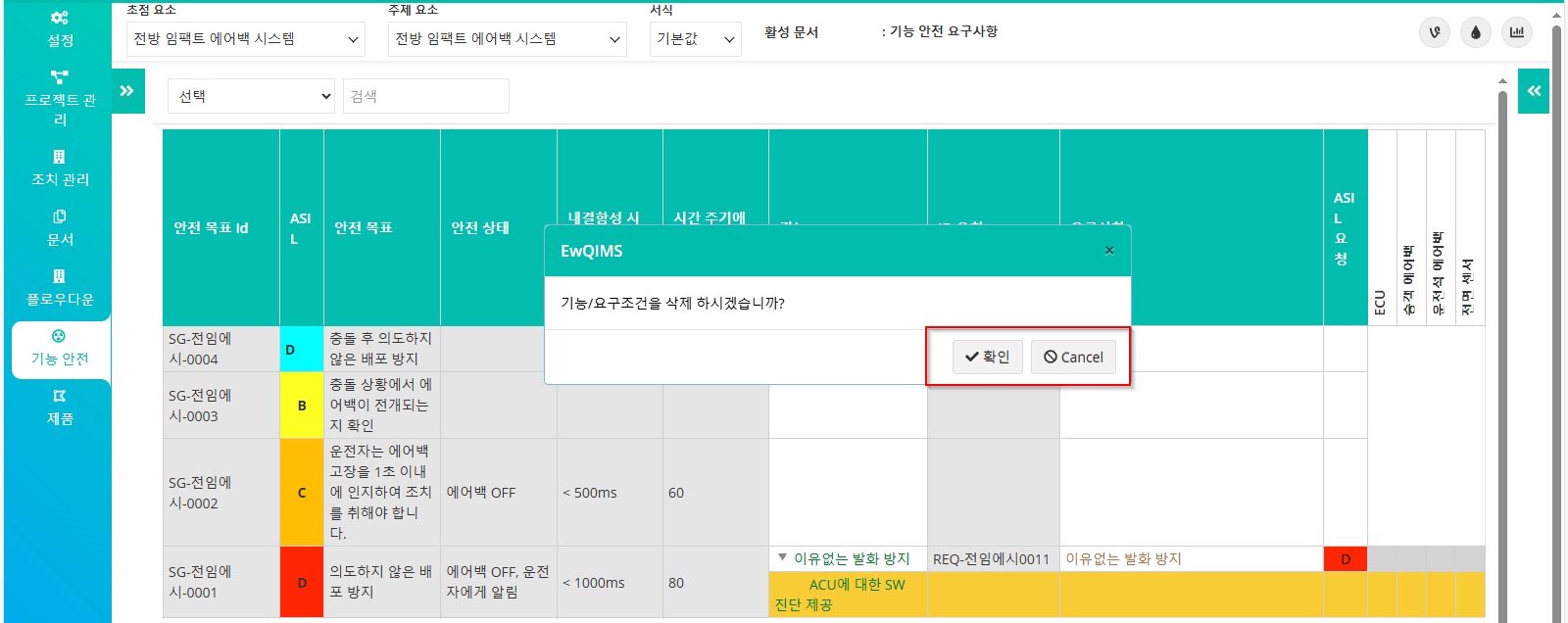
1. **Add Requirement Context menu**



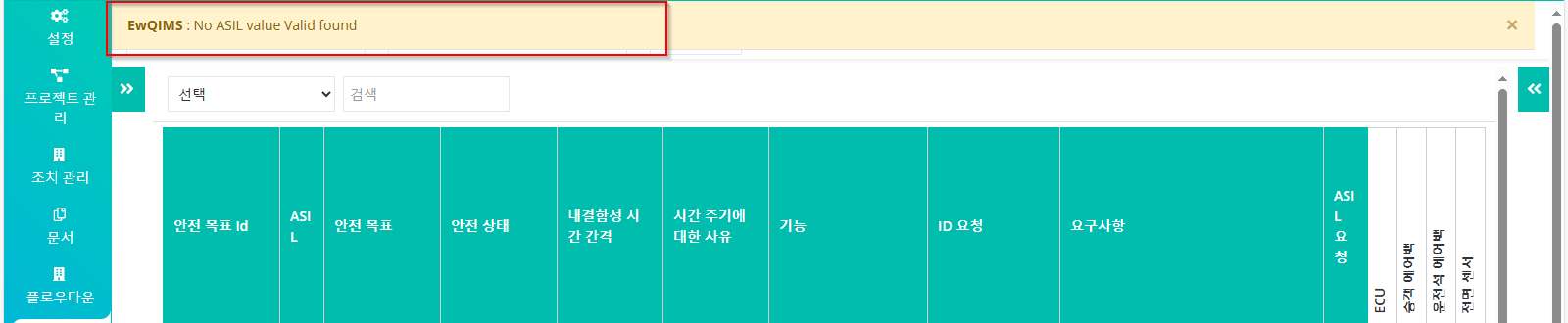
1. **Decompose Function**

****

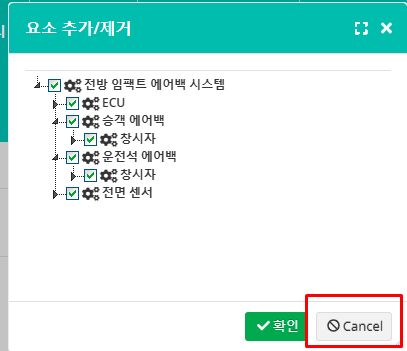
1. **Delete popup**

****

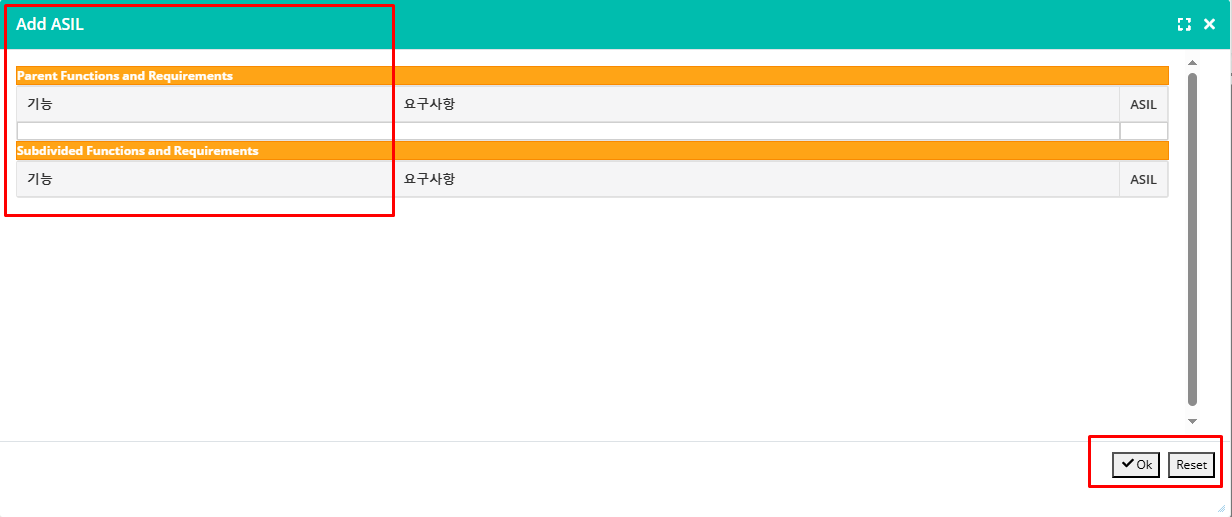
1. **Alert**

****

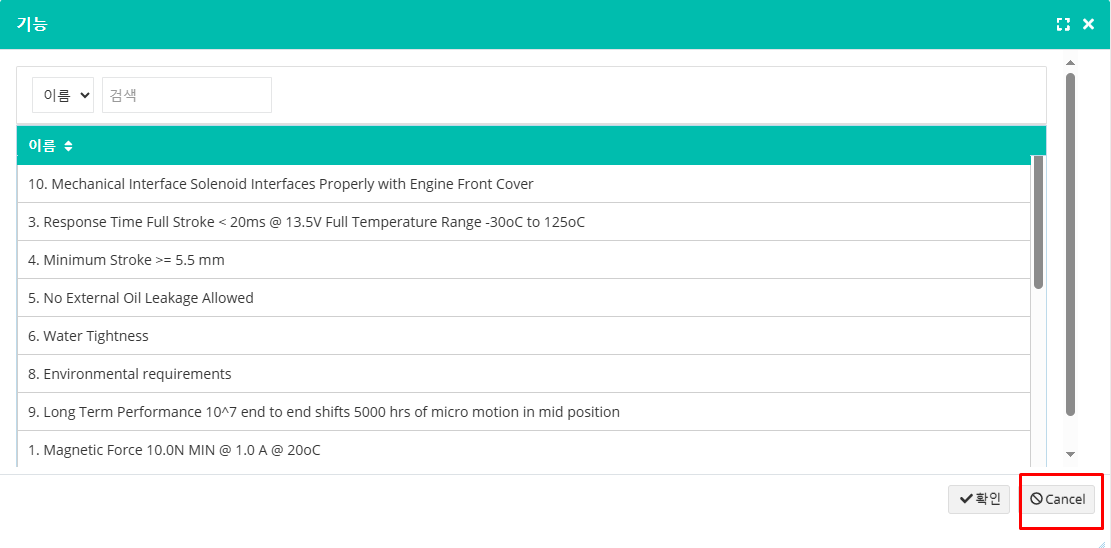
1. **Add/Remove Element popup**



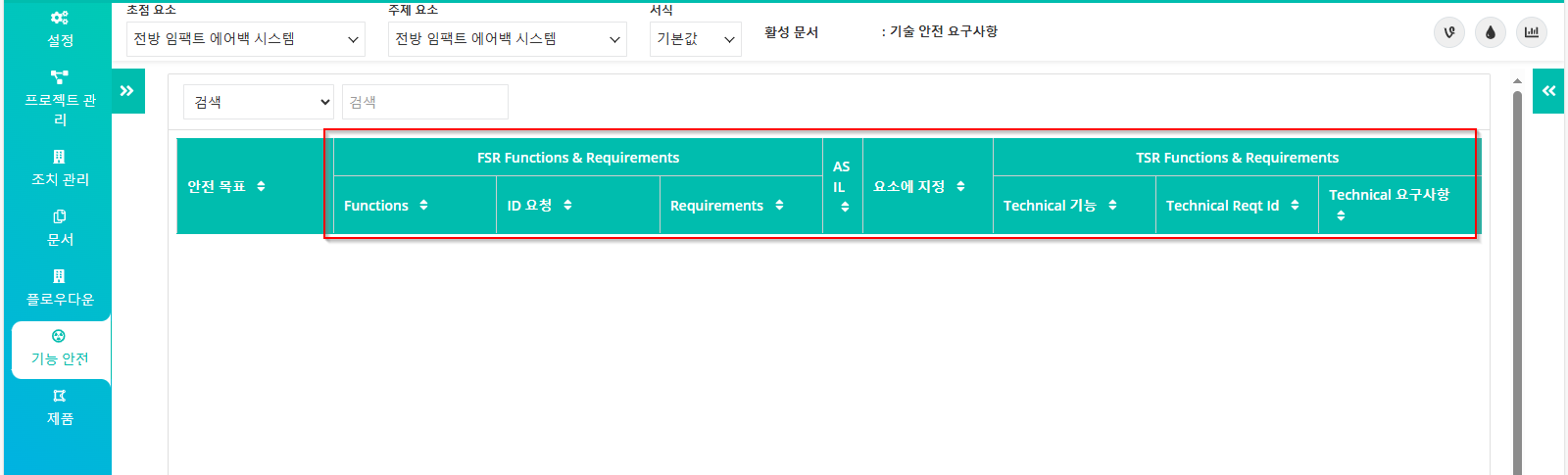
1. **Add ASIL**



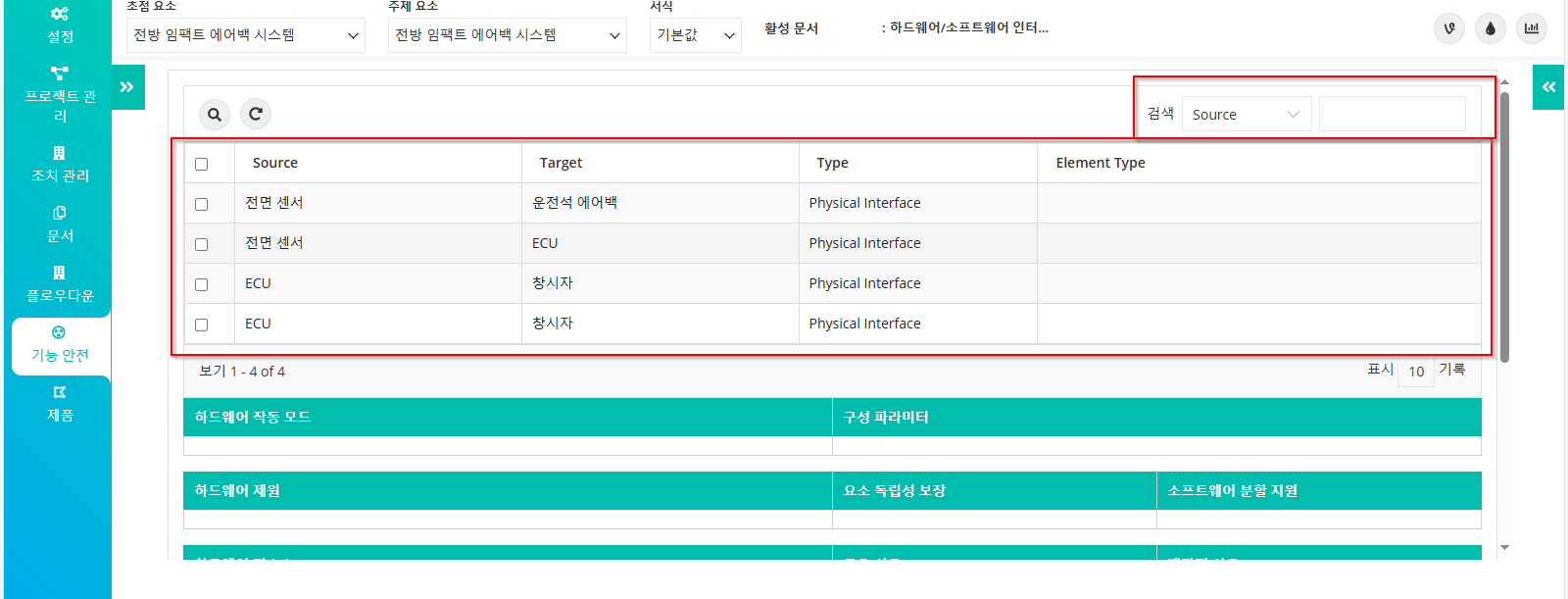
1. **+Function and +Requirement**



1. **TSR**

****

1. **Hardware/Software Interface**

****

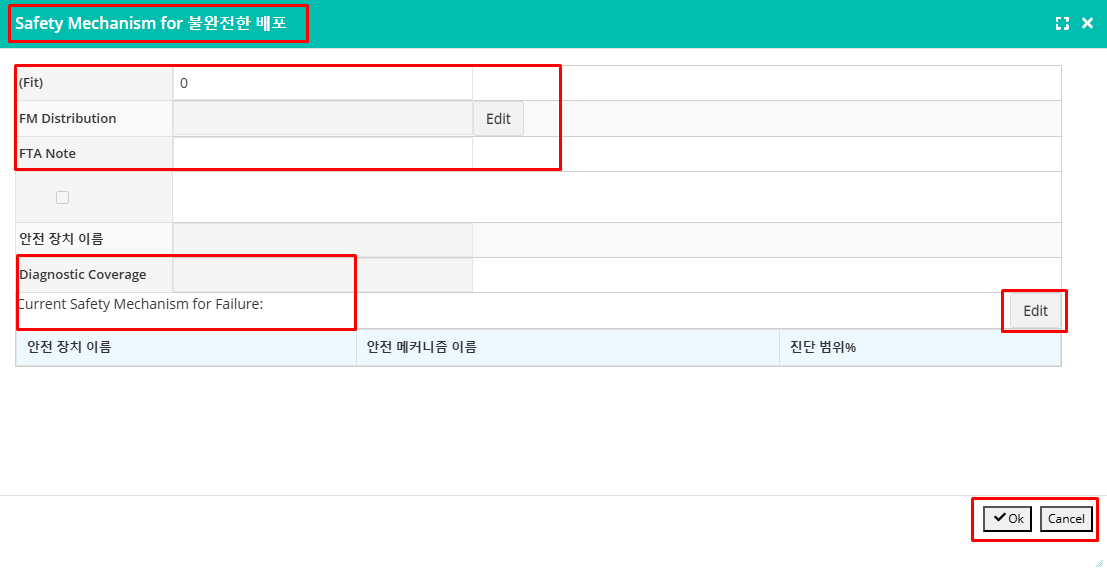
1. **Fault Tree Analysis**



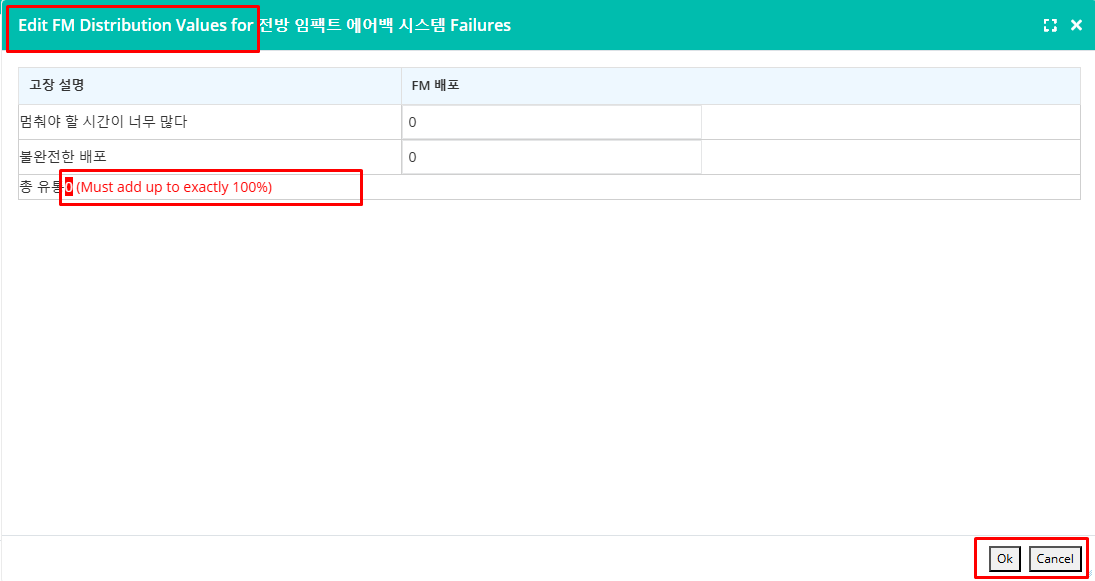
1. **FTA**



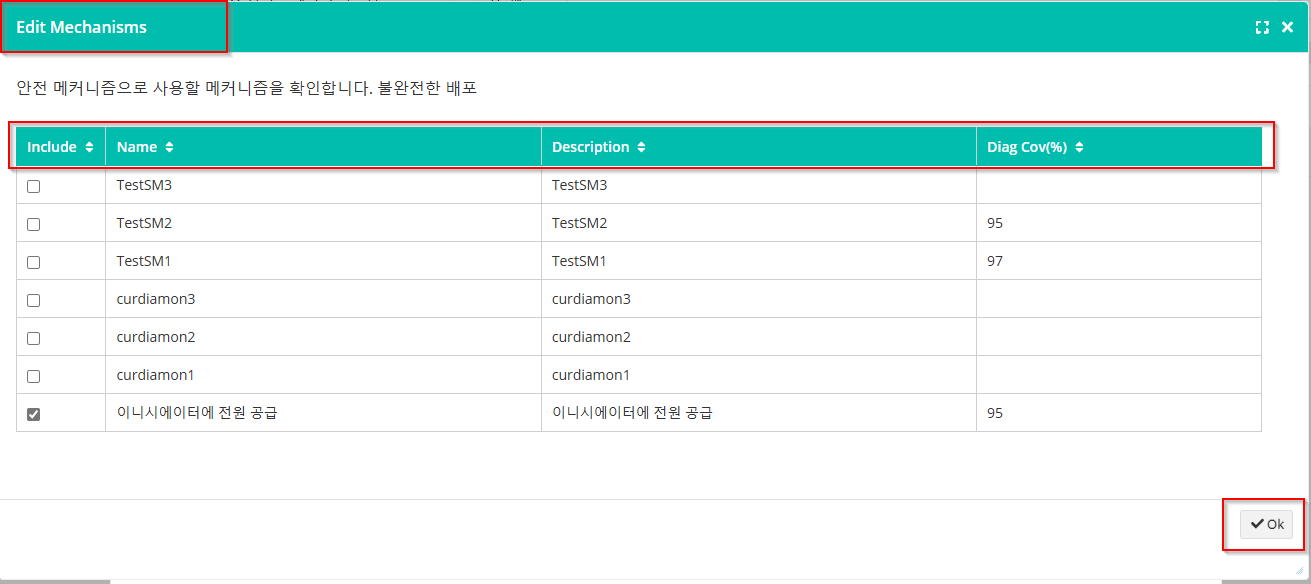
1. **Add Probability**



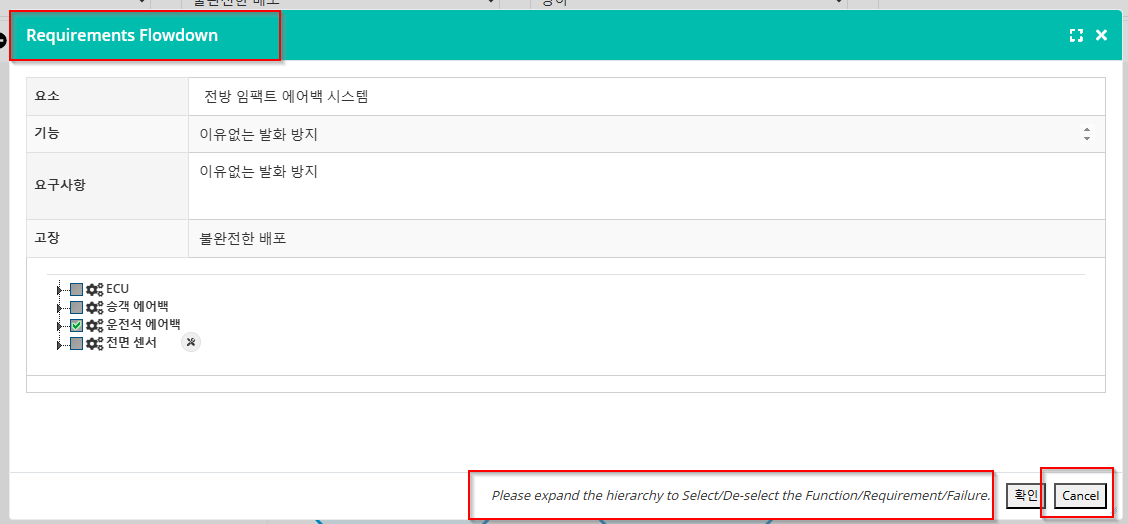
1. **FM Distribution**



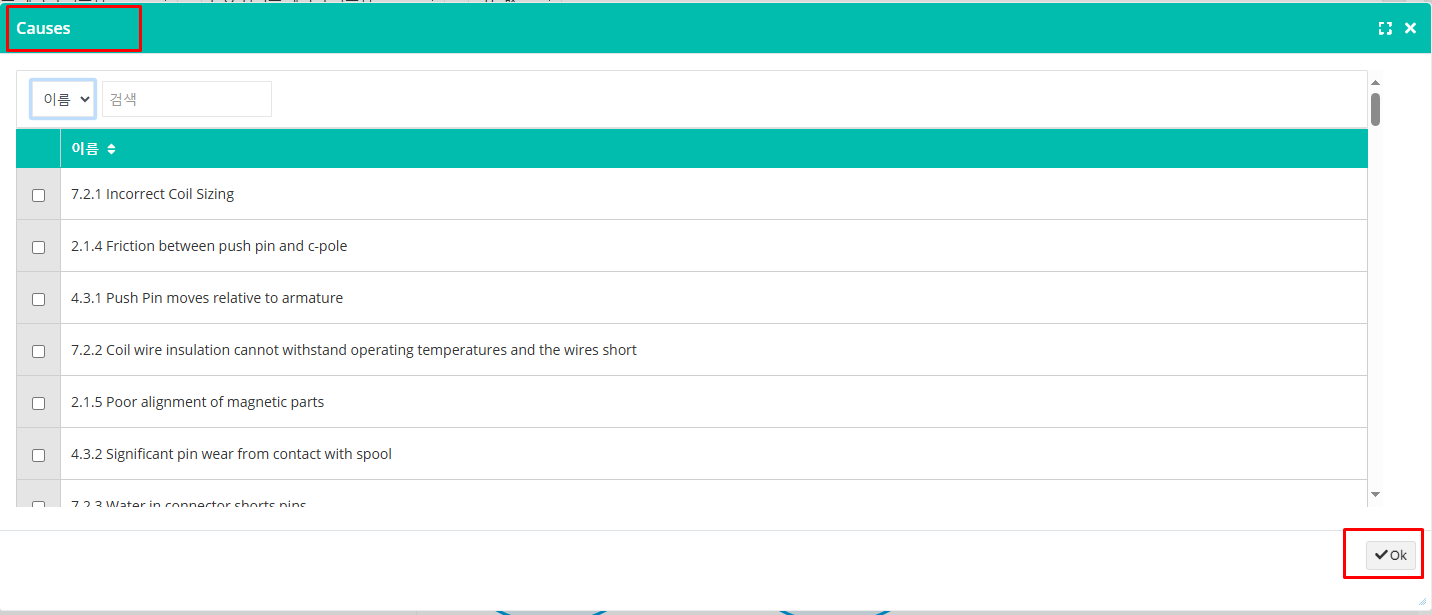
1. **Safety Mechanism**



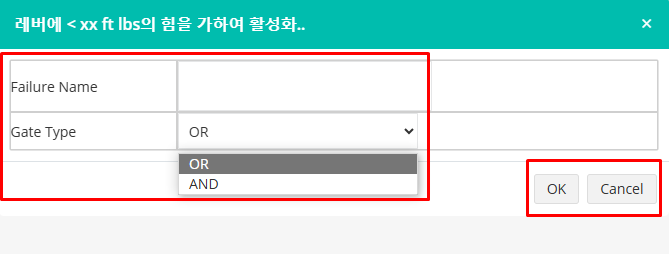
1. **Requirement Flow down**

****

1. **Cause**



1. **Placeholder Gate.**



1. **FMEDA**

