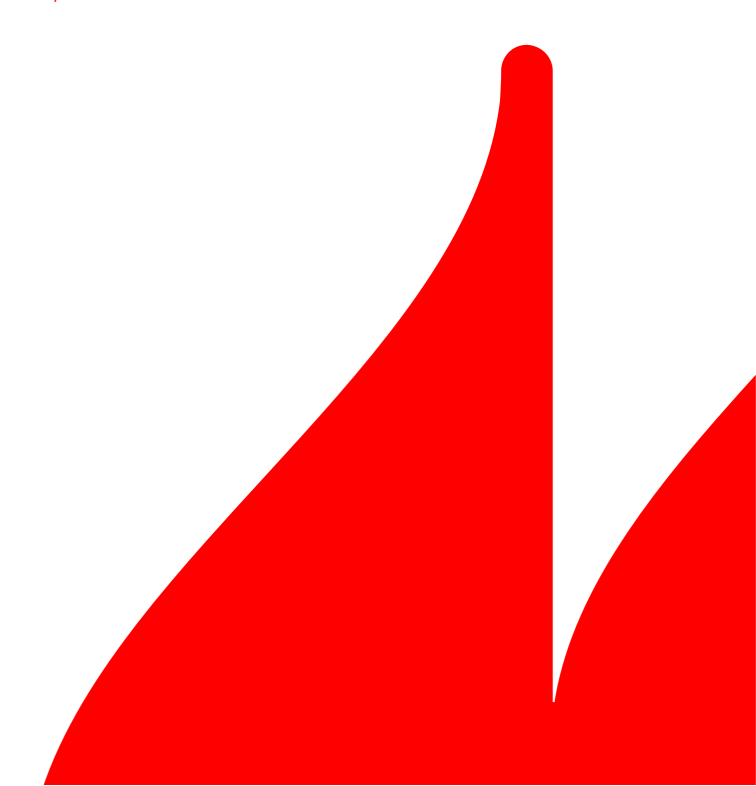


ANNEX A

BOWTIE ANALYSIS

11/2025





LIST OF FIGURES

Figure 1. Bowtie Diagram for Methanol – Bunkering	3
Figure 2. Bowtie Diagram for Methanol – Storage	4
Figure 3. Bowtie Diagram for Methanol – Preparation / Mixing Room	5
Figure 4. Bowtie Diagram for Methanol – Engine Room	6
Figure 5. Bowtie Diagram for Ammonia - Bunkering	7
Figure 6. Bowtie Diagram for Ammonia – Storage	8
Figure 7. Bowtie Diagram for Ammonia – Preparation / Mixing RoomRoom	9
Figure 8. Bowtie Diagram for Ammonia – Engine Room	10
Figure 9. Bowtie Diagram for Hydrogen – Bunkering	11
Figure 10. Bowtie Diagram for Hydrogen – Storage	12
Figure 11. Bowtie Diagram for Hydrogen – Preparation / Mixing RoomRoom	13
Figure 12. Bowtie Diagram for Hydrogen – Engine Room	14



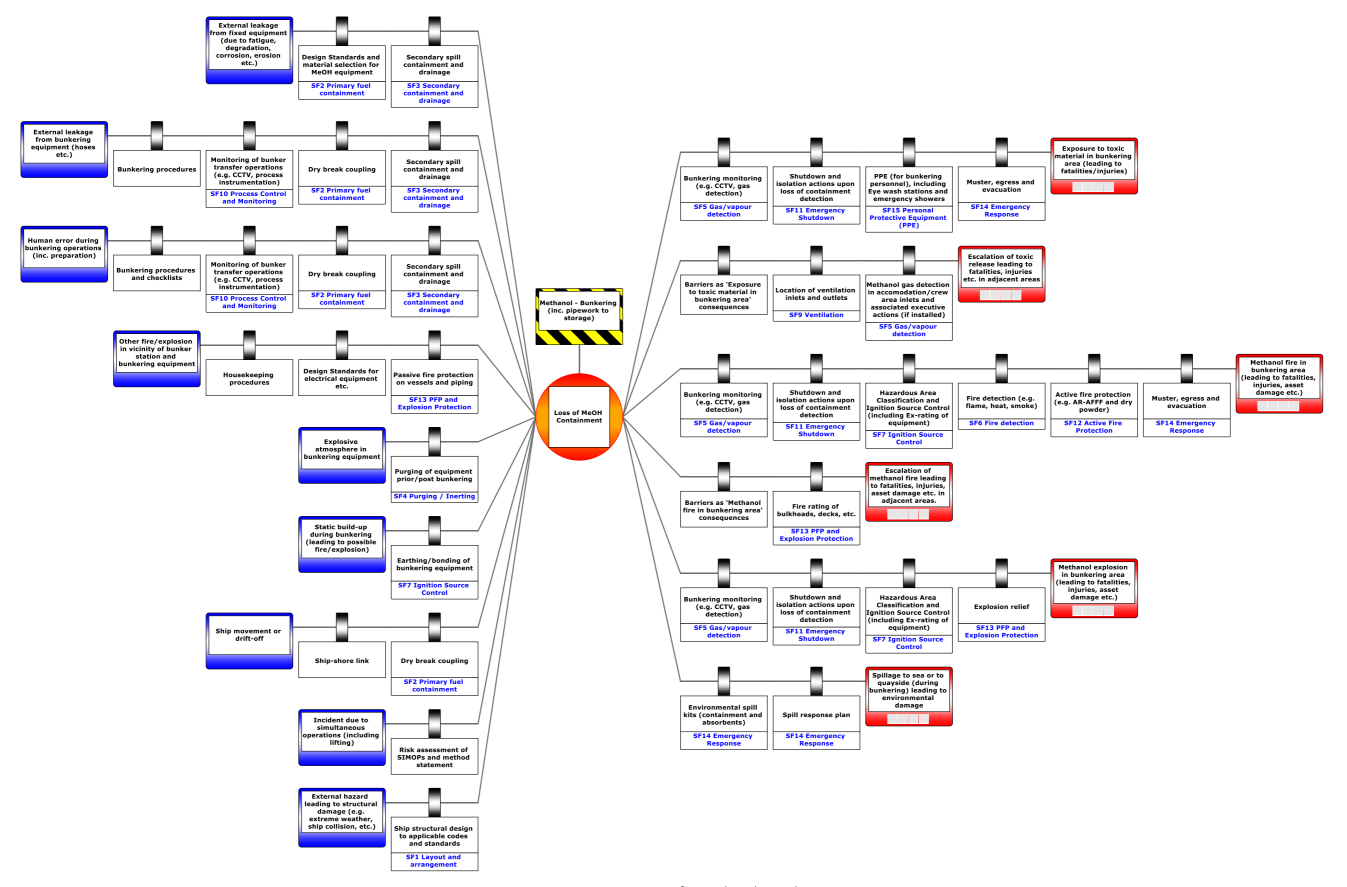


Figure 1. Bowtie Diagram for Methanol – Bunkering



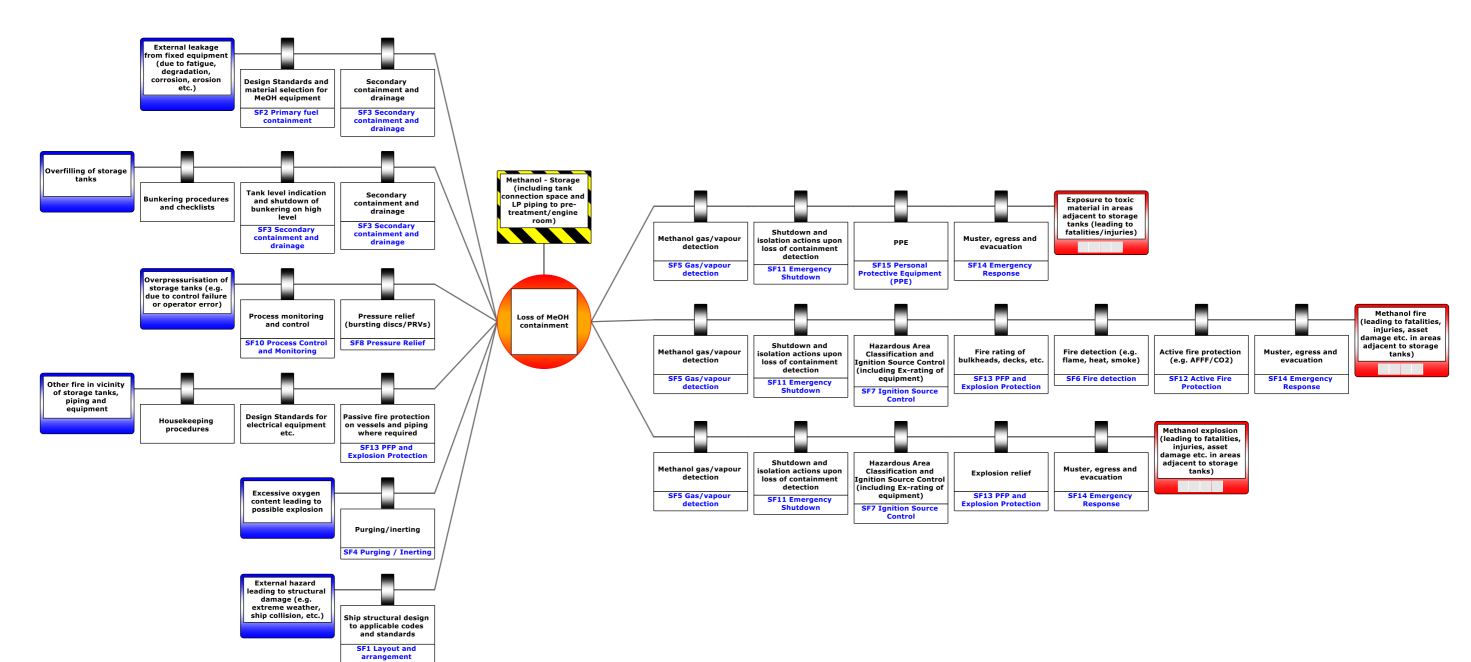


Figure 2. Bowtie Diagram for Methanol – Storage



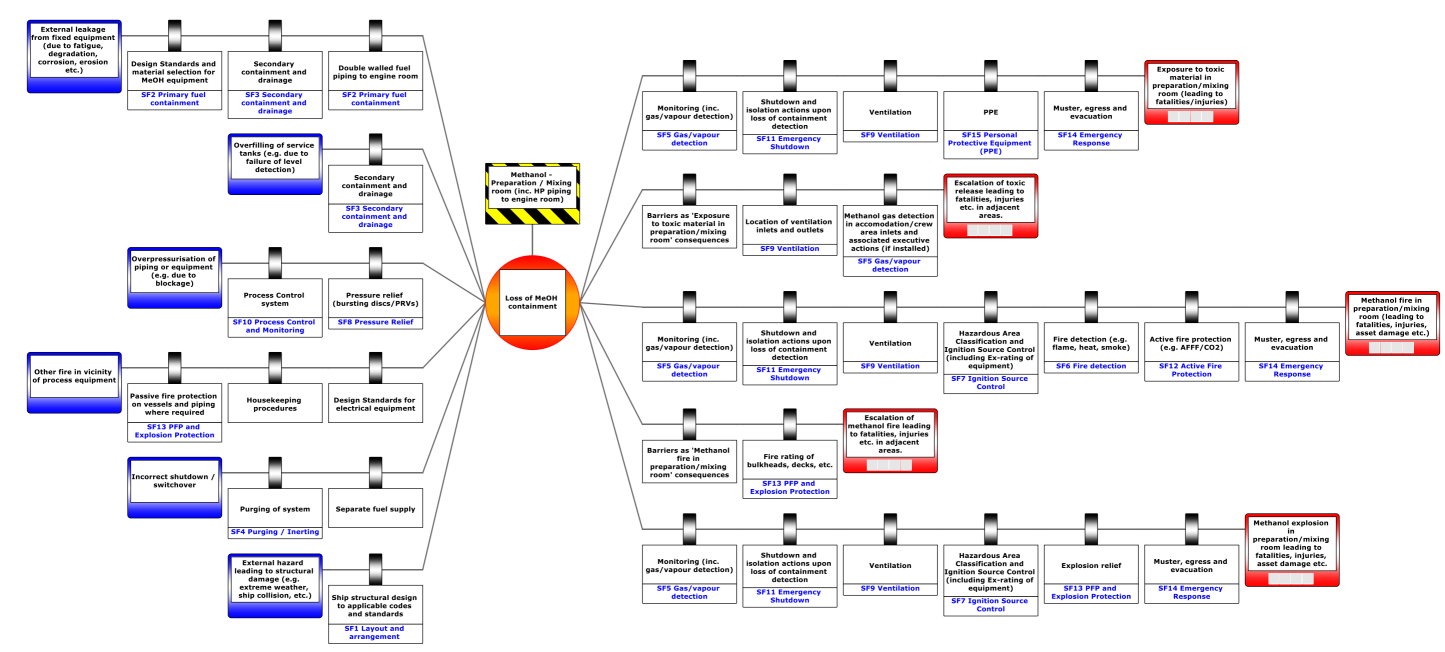


Figure 3. Bowtie Diagram for Methanol – Preparation / Mixing Room



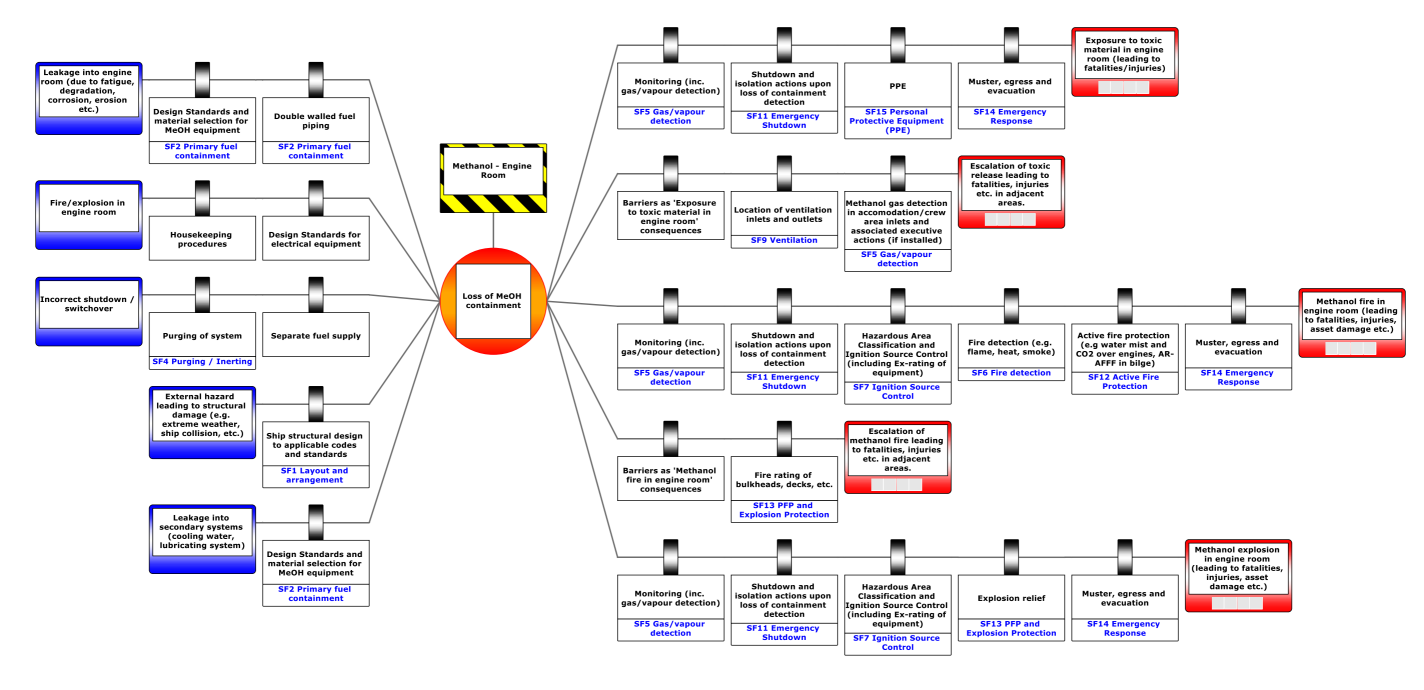


Figure 4. Bowtie Diagram for Methanol – Engine Room



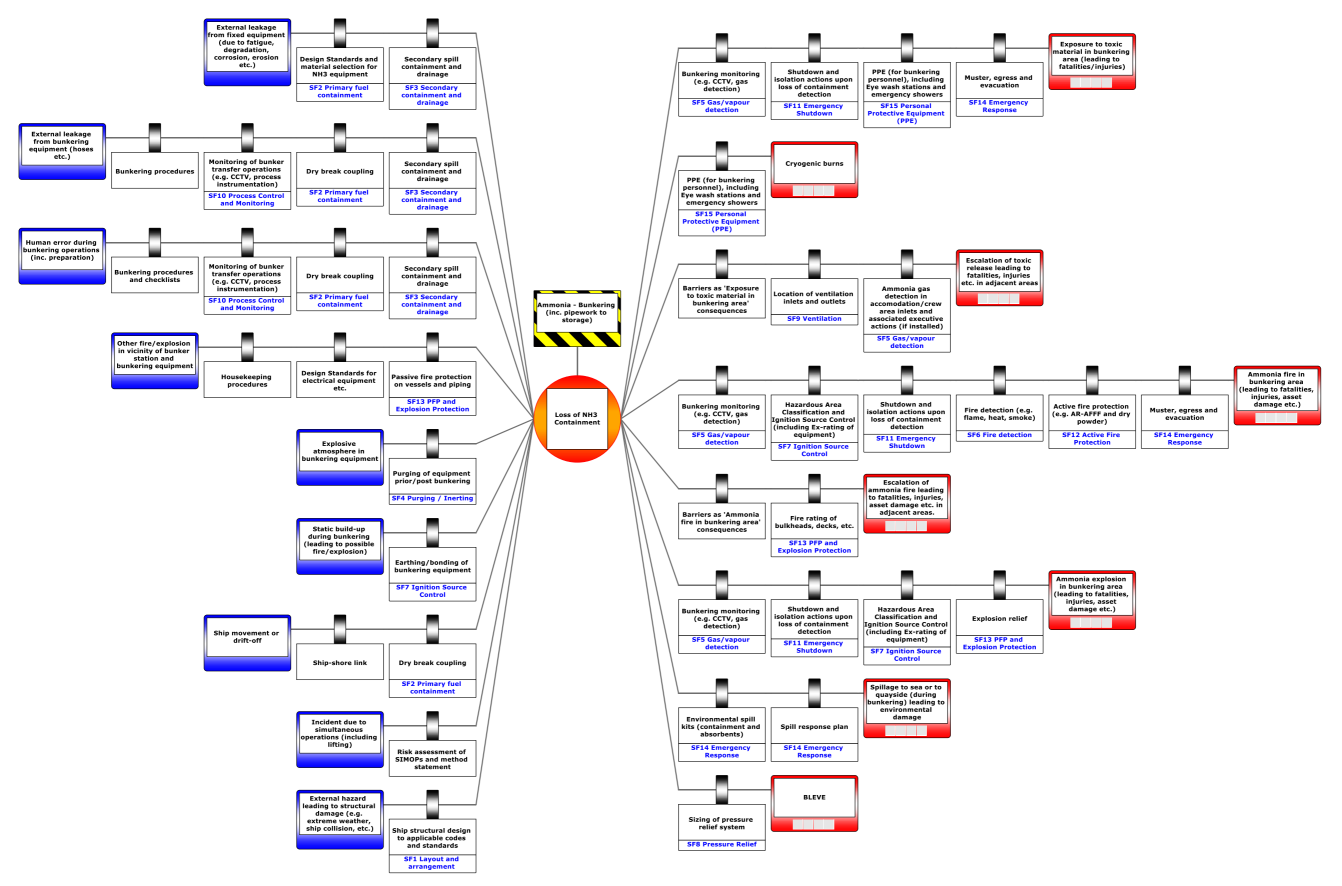


Figure 5. Bowtie Diagram for Ammonia - Bunkering



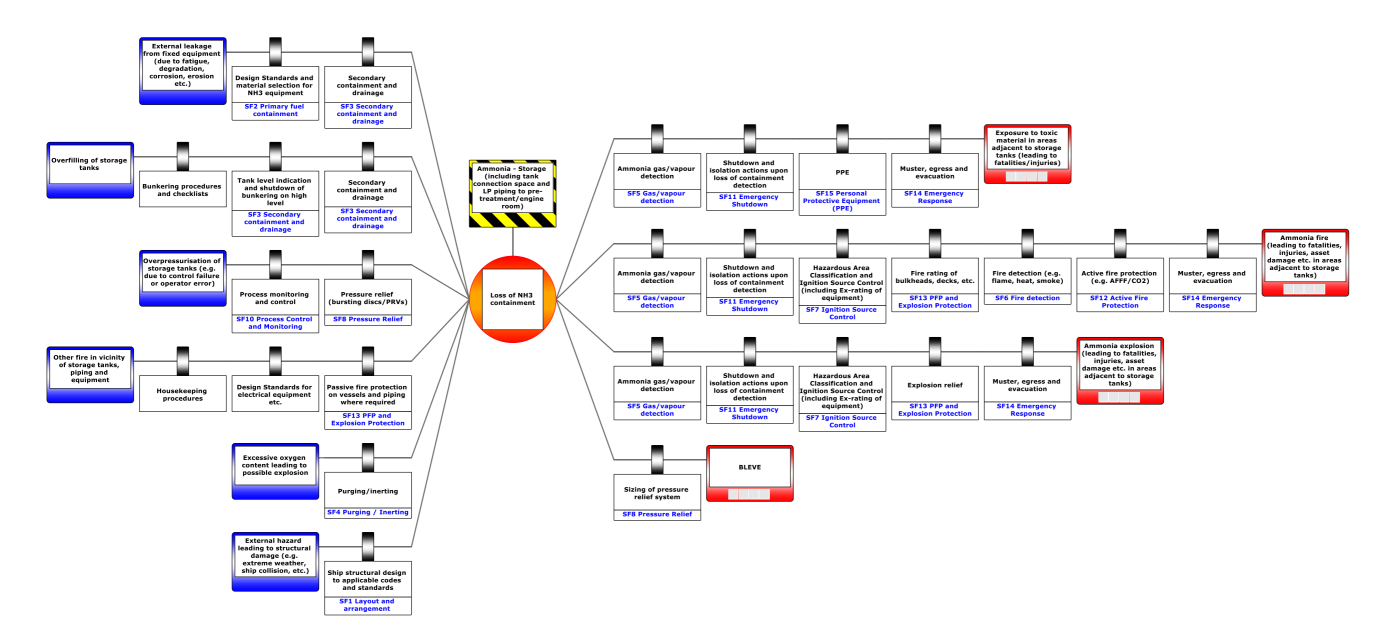


Figure 6. Bowtie Diagram for Ammonia – Storage



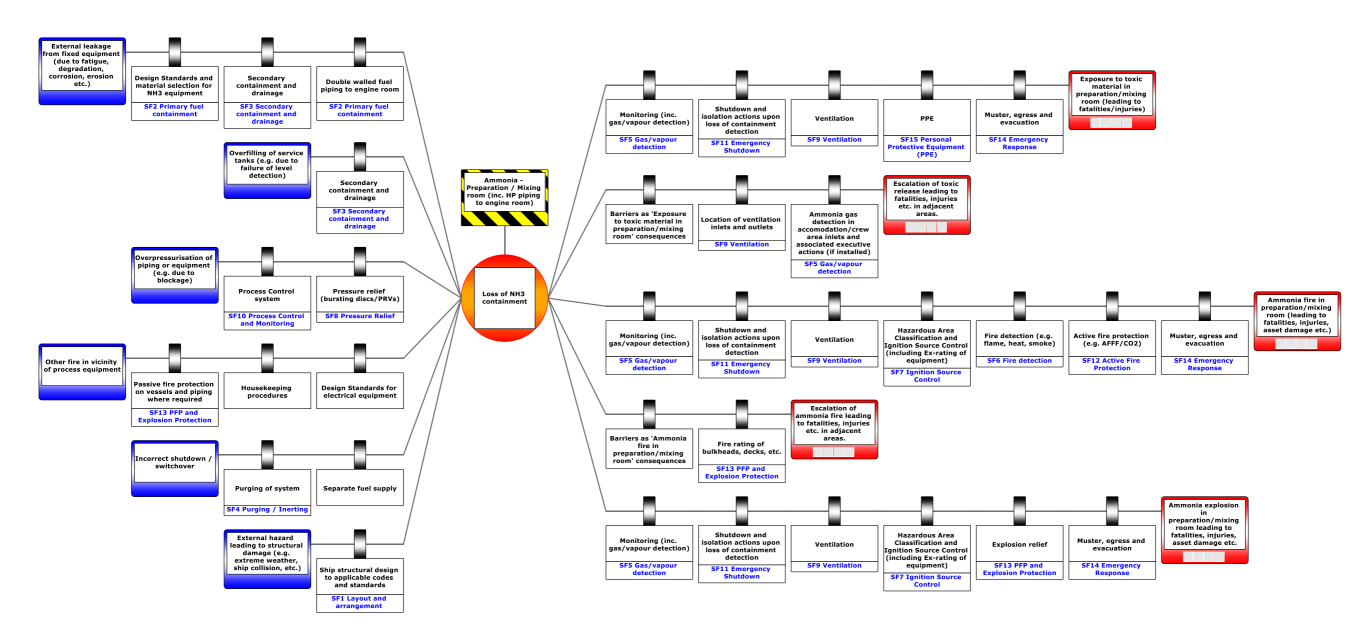


Figure 7. Bowtie Diagram for Ammonia – Preparation / Mixing Room



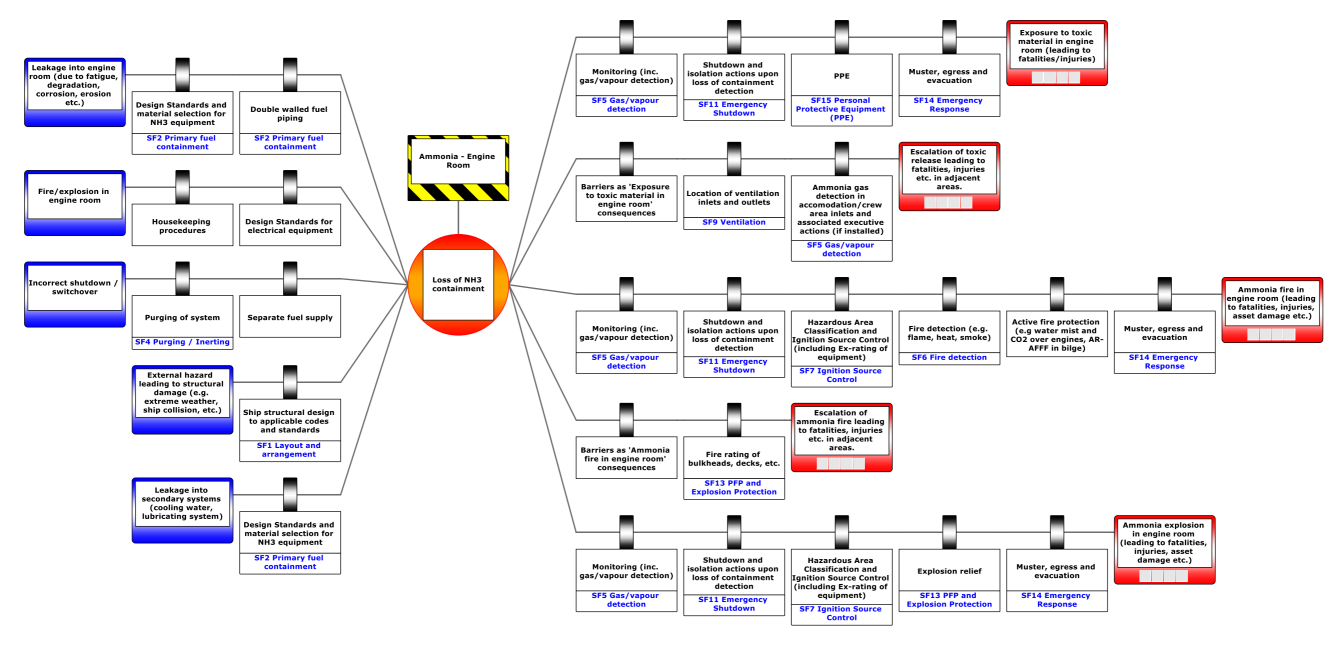


Figure 8. Bowtie Diagram for Ammonia – Engine Room



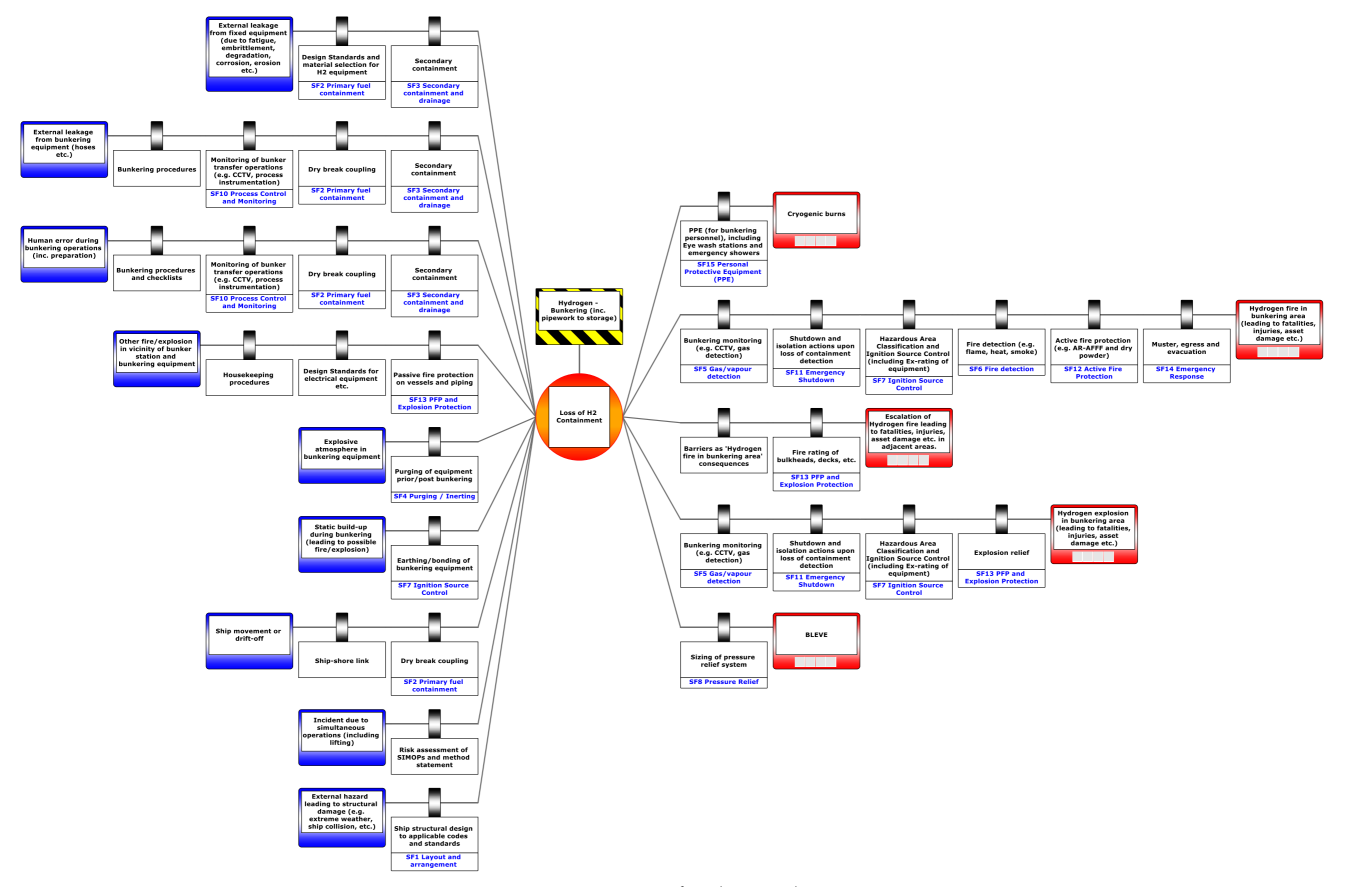


Figure 9. Bowtie Diagram for Hydrogen – Bunkering



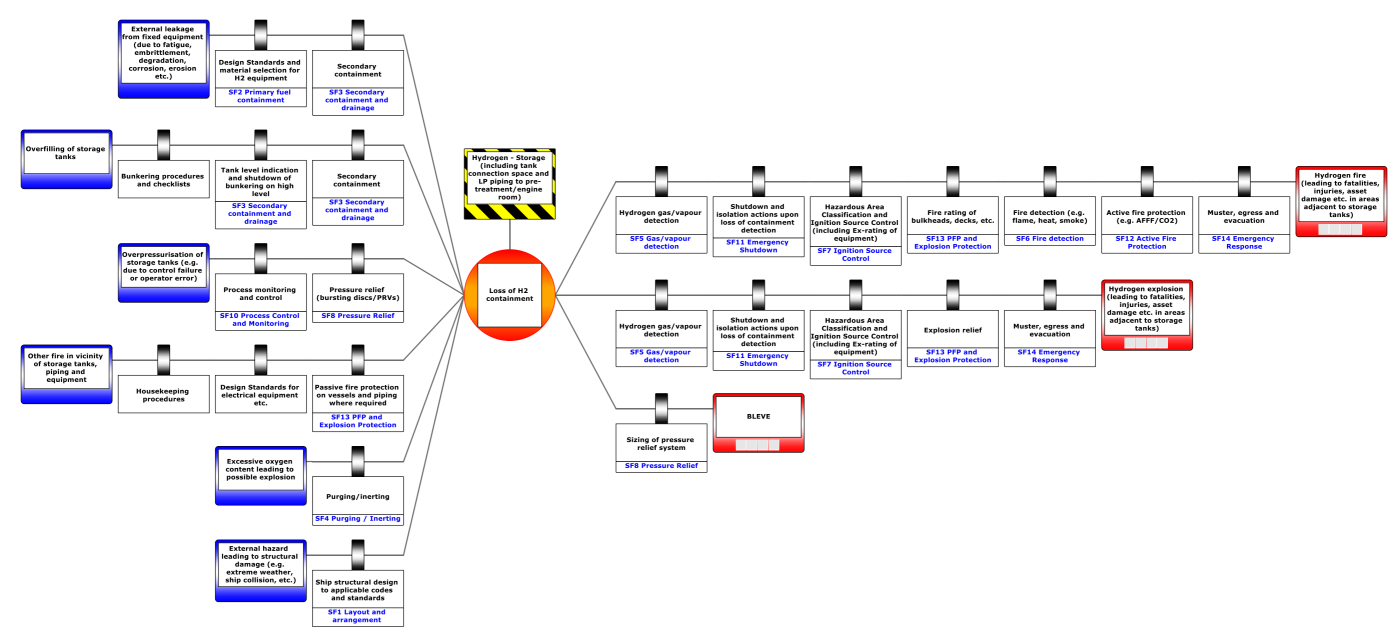


Figure 10. Bowtie Diagram for Hydrogen – Storage



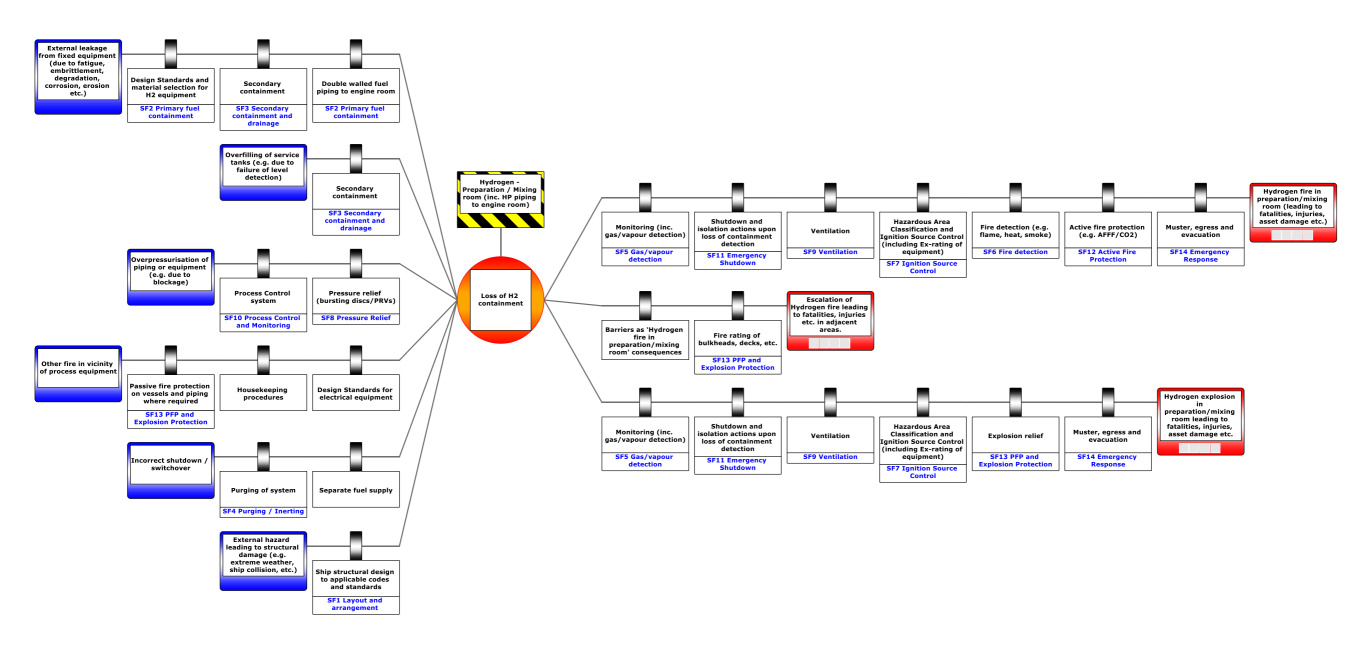


Figure 11. Bowtie Diagram for Hydrogen – Preparation / Mixing Room



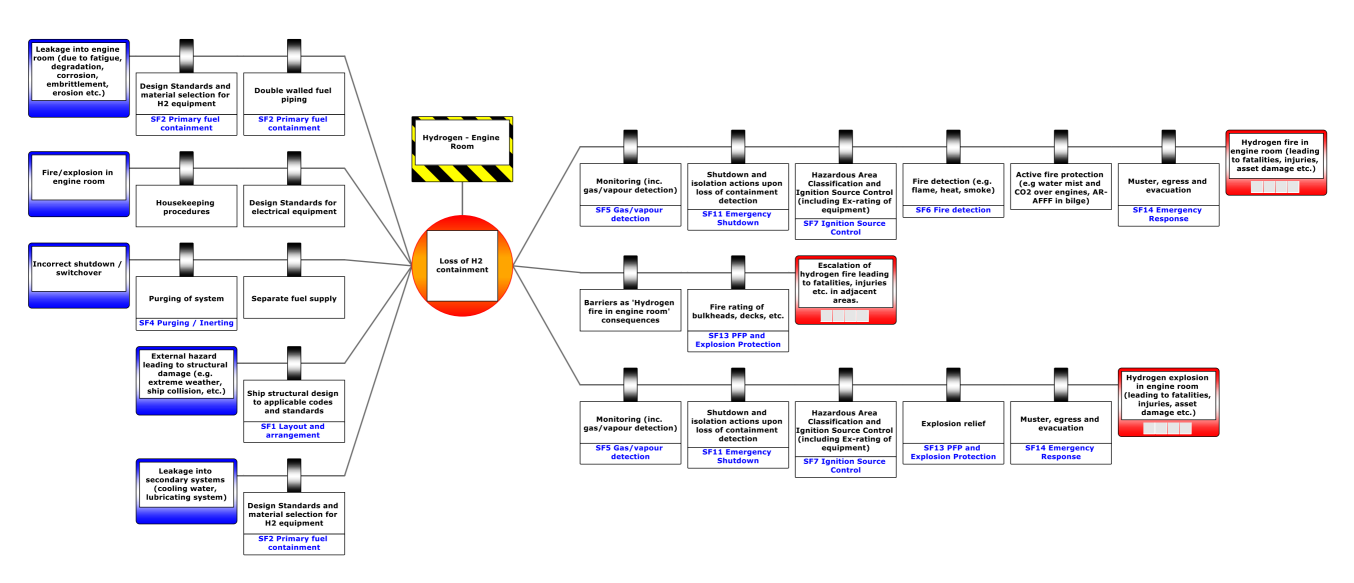


Figure 12. Bowtie Diagram for Hydrogen – Engine Room

1.