The Critical Path

A  Determine customer needs
B  Determine engineering specifications
C  Determine if crumb rubber meets NSF and EPA standards
D  Concept generation / selection
E  Design appropriate test fixtures
F  Design Beta filter
G  Purchase filter components
H  Purchase test stand components
I  Assemble filter
J  Assemble test stand
K  Perform filter tests
L  Make appropriate revisions
M  Obtain appropriate certifications
N  Initial product run

Task

Duration (weeks)