



# ESSEX INSURANCE COMPANY

## GENERAL MACHINERY QUESTIONNAIRE

Name of Insured: \_\_\_\_\_

Type of business: \_\_\_\_\_

Describe process from raw material to finished process: \_\_\_\_\_

### Total Value Of Machinery & Equipment Per Location:

| Location | Total Value Of Machinery |
|----------|--------------------------|
|          | \$                       |
|          | \$                       |
|          | \$                       |
|          | \$                       |

|  |    |
|--|----|
| Value of Largest Piece of Equipment    | \$ |
| Age of Largest Piece of Equipment      |    |
| Function of Largest Piece of Equipment |    |

Total % of Production done by Largest piece of Equipment: \_\_\_\_\_ %

Is the manufacturer foreign or domestic? \_\_\_\_\_

Are spare parts available Internationally, within the U.S., or locally: \_\_\_\_\_

Estimated time to obtain spare parts: \_\_\_\_\_

Explain the Contingency Plan in the event of a loss to production machinery: \_\_\_\_\_

Any unique pieces of equipment that perform a unusual tasks: \_\_\_\_\_

Any specially designed machines/equipment that could cause a bottleneck to the operation? \_\_\_\_\_

**If there are any stamping, forging, or punch presses list the size (in tons) of the largest press and its replacement cost:**

| Size (in tons) of Largest Press | Replacement Cost |
|---------------------------------|------------------|
|                                 | \$               |

List the replacement cost for the largest metal or steel cutting shears, or slitters: \$\_\_\_\_\_