



STATE FISCAL ACCOUNTABILITY AUTHORITY

INSURANCE RESERVE FUND
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OBJECT DEFINITIONS NO. 1, NO. 2, AND NO. 3

THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.
OBJECT DEFINITIONS NO. 1 - PRESSURE AND REFRIGERATION OBJECTS

This endorsement modifies insurance provided under the following:

BOILER AND MACHINERY COVERAGE FORM

1. BOILERS, FIRED VESSELS AND ELECTRIC STEAM GENERATORS

a. "Object" means:

Any boiler, fired vessel or electric steam generator shown in the Declarations and includes any:

- (1) Steel economizer used solely with them; and
- (2) Steam boiler piping, valves, fittings, traps and separators;
but only if they:
 - (a) Are on your premises or between parts of your premises; and
 - (b) Contain steam or its condensate generated in whole or in part in an "object"; and
- (3) Feed water piping between any steam boiler and a feed pump or injector.

b. "Object" does not mean:

- (1) Any part not containing steam or water;
- (2) Any boiler setting;
- (3) Any insulating or refractory material;
- (4) Any piping not containing steam or its condensate;
- (5) Any buried piping;
- (6) Piping, radiators, coils, vessels or apparatus, other than those included above;
- (7) Any reciprocating or rotating machine; or
- (8) Any electrical apparatus.

c. Any of the following vessels listed below are included within the provisions of this section when used with an "object":

- (1) Condensate return tank;
- (2) Cushion or expansion tank used with a hot water heating boiler; and
- (3) Indirect water heater tank used for hot water supply service but only if it:
 - (a) Is directly in the water circulating system of the "object" it is used with; and
 - (b) Does not form part of a storage water tank.

d. For any boiler or fired vessel, the furnace of the "object" and the gas passages from there to the atmosphere will be considered as outside the "object."

e. An "object" using a heat transfer medium other than water or steam will be covered as though the medium were water and steam.

2. UNFIRED VESSELS

a. "Object" means any unfired vessel shown in the Declarations. However, "object" does not include any:

- (1) Electric steam generator
- (2) Part of a vessel that is not under:
 - (a) Pressure of the contents of the vessel; or
 - (b) Internal vacuum;
- (3) Insulating or refractory material;
- (4) Reciprocating or rotating apparatus within or forming a part of the vessel;
- (5) Electrical apparatus within or forming a part of the vessel;
- (6) Piping leading to and from the vessel;
- (7) Buried vessels or piping;
- (8) Cylinder containing a movable plunger or piston; or
- (9) Vessel, radiator, inductor, convector, or coil connected to or used with a refrigerating or air conditioning system.

b. We will consider that the-connected ready for use- requirement of this Coverage Form and its endorsements has been met by any "object" in this section if that "object" is:

- (1) Periodically filled, moved, emptied and refilled in the course of its normal service; and
- (2) Used for storage of gas or liquid.

3. REFRIGERATING AND AIR CONDITIONING VESSELS AND PIPING

a. "Object" means any refrigerating or air conditioning vessel and piping shown in the Declarations consisting of:

- (1) Interconnected vessels, coils and piping that contain refrigerant;

- (2) Vessels heated directly or indirectly that:
 - (a) Form part of an absorption type system; and
 - (b) Function as a generator, refrigerator or concentrator; and
- (3) Valves and fittings.

When the "object" is an absorption system, it also includes hermetic solution pumps, hermetic evaporator refrigerant pumps and purge pumps (or compressors) together with their driving electric motors.

If the Declarations show-Additional Vessels and Piping Included-"object" will also include:

- (4) Vessels, radiators, coils and all interconnecting piping along with their valves and fittings, that are connected to or used with the system and within which steam, water, brine, or other solution is circulated for cooling, humidity control or space heating.

When a vessel uses a heat transfer medium other than water or steam, we will consider the medium or its vapor as substitutes for the words-water or steam-as used in this section.

- b. However, "object" does not include any:

- (1) Boiler;
- (2) Steam piping;
- (3) Reciprocating or rotating machine or apparatus;
- (4) Electrical apparatus except as included in paragraph (3) above;
- (5) Electronic computer or electronic data processing equipment as well as any hose, flexible device or nonmetallic pipe connected to such apparatus;
- (6) Vessel, cooling tower, reservoir or other source of supply of cooling water for a condenser or compressor as well as any water piping leading to or from such a source of supply; or
- (7) Buried vessel or piping.

4. AUXILIARY PIPING

- a. "Object" means any piping shown in the Declarations including any valve, fitting, trap or separator on the piping.

- b. However, "object" does not include any:

- (1) Radiator, convector, coil or other vessel or apparatus connected to that piping; or
- (2) Buried piping.

5. SMALL COMPRESSING AND REFRIGERATION UNITS

- a. "Object" means any small compressing or refrigeration unit shown in the Declarations (not over 15 h.p. - maximum nameplate rating).
- b. However, "object" does not include any wiring or piping leading to and from the unit.

6. AIR CONDITIONING UNITS

- a. "Object" means any air conditioning unit shown in the Declarations (not over 600,000 Btu per Hour - maximum nameplate rating) and including any:

- (1) Interconnected vessels, radiators, inductors, convectors and coils that make use of a refrigerant, steam, water, brine or other solution and form part of the unit;
- (2) Interconnecting piping, valves and fittings containing only a refrigerant, water, brine or other solution;
- (3) Vessels heated directly or indirectly that:

- (a) Form part of an absorption type unit; and
- (b) Function as a generator, regenerator or concentrator;

- (4) Compressors, pumps, fans and blowers used solely with the unit together with their driving electric motors; and

- (5) Control equipment used solely with the unit.

- b. However "object" does not include any:

- (1) Boiler;
- (2) Steam piping;
- (3) Vessels, cooling tower, reservoir or other source of supply of cooling water for a condenser or compressor, or water piping leading to or from such a source of supply;
- (4) Wiring or piping leading to or from the unit; or
- (5) Electronic computer or electronic data processing equipment.

OBJECT DEFINITIONS NO. 2 - MECHANICAL OBJECTS

This endorsement modifies insurance provided under the following:

BOILER AND MACHINERY COVERAGE FORM

1. DEEP-WELL PUMP UNITS

- a. "Object" means any deep-well pump unit shown in the Declarations including any:

- (1) Non-rotating equipment used solely to start, stop or control any driving electric motor of the unit; and
- (2) Electrical conductors connecting the equipment and motor.

- b. However, "object" does not include any:

- (1) Other electrical conductor;

- (2) Electronic computer or electronic data processing equipment;
- (3) Piping leading to or from the unit;
- (4) Mechanism, appliance or shaft connected to the unit; or
- (5) Well casing.

2. MISCELLANEOUS MACHINES, GEAR WHEELS AND ENCLOSED GEAR SETS

- a. "Object" means any machine shown in the Declarations including any control apparatus mounted on that machine
- b. However, "object" does not mean any:
 - (1) Mechanism or other apparatus connected to the machine, other than control apparatus included above;
 - (2) Shaft on which a machine described as a gear wheel is mounted or the bearings on any such shaft;
 - (3) Electrical apparatus;
 - (4) Electronic computer or electronic data processing equipment unless used to govern or control the machine;
 - (5) Felt, wire, screen, die, extrusion plate, swing hammer, grinding disc, cutting blade, chain, belt, clutch plate, brake pad or any part or tool subject to frequent, periodic replacement; or
 - (6) Piping or duct leading to or from the machine.

3. ENGINES, PUMPS, COMPRESSORS, FANS AND BLOWERS

- a. "Object" means any machine shown in the Declarations including any:
 - (1) Auxiliary or control apparatus mounted on that machine or the bed or frame of that machine;
 - (2) Auxiliary electric motor or other apparatus used solely to rotate that machine for starting or maintenance purposes;

- (3) Lubricating oil pump or fuel pump and its driving electric motors if used solely for that machine; and
- (4) When the machine is a reciprocating pump or a reciprocating compressor and:
 - (a) Forms an integral part of a steam engine or internal combustion engine; and
 - (b) Is connected to such an engine by coupling clutch or gear set; then
 - (c) "Object" also includes the driving engine and any interconnecting coupling, clutch or gear set.

- b. However, "object" does not include any:
 - (1) Apparatus connected to the machine, other than auxiliary or control apparatus included under paragraph a.(1) above;
 - (2) Electrical apparatus other than electric motors included under paragraphs a.(2) and (3) above;
 - (3) Air tank;
 - (4) Electronic computer or electronic data processing equipment;
 - (5) Condenser or its adapter;
 - (6) Piping or duct leading to or from the machine; or
 - (7) Well casing.

4. WHEEL AND SHAFTING

"Object" means any wheel (except gear wheels) or shaft shown in the Declarations including any:

- a. Rotating part or parts of any wheel, pulley, disc or coupling excluding the shaft it is mounted on, any cutting blade; or the bearings for that shaft and
- b. Rotating shaft and its couplings and bearings.

OBJECT DEFINITIONS NO. 3 - ELECTRICAL OBJECTS

This endorsement modifies insurance provided under the following:

BOILER AND MACHINERY COVERAGE FORM

1. ROTATING ELECTRICAL MACHINES, TRANSFORMERS, AND INDUCTION FEEDER REGULATORS

- a. "Object" means any rotating electrical machine, transformer, or induction feeder regulator shown in the Declarations. For rotating electrical machine, "object" also includes any:
 - (1) Exciter that is:
 - (a) Mechanically connected to that machine; and
 - (b) Used solely for excitation of that machine;

- (2) Shaft of that machine and any gear, wheel or magnetic brake mechanism on the shaft or on the frame of that machine, if the shaft does not form and integral part of any other machine;
- (3) Continuous shaft that:
 - (a) Forms an integral part of that machine; and
 - (b) Also forms an integral part of another rotating electric machine including any gear, wheel or magnetic brake mechanism on the shaft or on the frame of that machine;
- (4) Shaft coupled to that machine including the couplings and bearings on it, if there is no mechanism other than a coupling on the shaft; and

- (5) Non-rotating equipment used solely to start, stop or control any motor shown in the Declarations including all electrical conductors connecting such equipment with that motor provided that control equipment does not form a part of a switchboard, cubicle or bus structure controlling any electrical machine other than the motor.

b. However, "object" does not include any:

- (1) Electrical conductor or piping leading to or from the "object;" or
- (2) Electronic computer or electronic data processing equipment.

2. MISCELLANEOUS ELECTRICAL APPARATUS

a. "Object" means any electrical apparatus shown in the Declarations including any:

- (1) Rotating electrical machine used solely to operate a part of the apparatus; and
- (2) Instrument transformer.

b. However, "object" does not include any:

- (1) Rotating electrical machine other than a machine included above;
- (2) Transformer other than an instrument transformer included above;
- (3) Induction feeder regulator;
- (4) Electronic computer or electronic data processing equipment;
- (5) Solid state rectifier unit;

- (6) Conduit;

- (7) Electrical conductor or piping leading to or from such apparatus; or

- (8) Cabinet or compartment in which any part of the apparatus is installed.

3. SOLID STATE RECTIFIER UNITS

a. "Object" means any solid state rectifier unit shown in the Declarations including any:

- (1) Rectifier;

- (2) Transformer used solely with the unit, other than an arc-furnace transformer;

- (3) Heat exchanger used solely with the unit together with its interconnected vessels, coils and piping;

- (4) Cooling fan or pump and its driving electric motor if used solely with the unit; and

- (5) Electrical conductors connecting parts of the unit.

b. However, "object" does not mean any:

- (1) Electrical conductor or piping leading to or from the unit;

- (2) Electronic computer or electronic data processing equipment;

- (3) Equipment or apparatus other than that listed in paragraphs a.(1) through (5) above; or

- (4) Cabinet or compartment on or in which any part of the unit is installed.

INSURANCE RESERVE FUND

By



Director