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(54) SYSTEMS AND METHODS FOR CENTRALIZED AND SCALABLE VAPOR MANAGEMENT SYSTEM IN IMMERSION **COOLING**

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(57)**ABSTRACT**

A thermal management system includes a boiler tank and at least one heat-generating component positioned in the boiler tank. The boiler tank is in fluid communication with a vapor return line and a liquid return line. A condenser is in fluid communication with the vapor return line and the liquid return line. The condenser is positioned between vapor return line and the liquid return line in the fluid communication.

