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# Helen A. Walter-Terrinoni

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## **The Air Conditioning Heating & Refrigeration Institute VP Regulatory Affairs 2018 - present**

Support the intersection between environmental ambition, technical capability, and supply chain readiness for all aspects of the heating, ventilation, air conditioning, and water heating industry including refrigerants and foam blowing agents, energy efficiency and other issues. Responsibilities include researching, and communicating the technical, economic, and supply chain implications of various policy options.

Manage the Safe Refrigerant Transition Task Force, consisting of more than 200 members from more than 75 diverse entities, coordinating all aspects of the refrigerant transition including transportation, safety standards, building codes, training, handling and safe storage to flammable alternatives

## **Co-chair Flexible and Rigid Technical Options Committee – 2017- present**

Support formal decisions made by the parties to the Montreal Protocol by providing them with technical and economic assessment of areas of concern including assisting in the facilitating the Technical Options Committee to determine consensus positions for Progress and Assessment Reports. Support the work of the TEAP through various Task Forces including decisions such as the Evaluation of Destruction Technologies, Unexpected Emissions of CFC-11 and Replenishment.

## **Chemours Fluorochemical Global Regulatory Policy, 2014 – 2018**

### **Chemours Fluorochemicals Intellectual Property Business Liaison 2015-2018**

## **DuPont/Chemours Global Marketing Manager and Project Manager Foam Expansion Agents, 2008-15**

Manage and optimize all existing global foam expansion agent (FEA) business. Lead and manage all new product development and business development for new product market including commercialization strategy, application and process development. Lead product stewardship for all FEA business.

**New Product Business Development and Project Manager:** HFO-1336, low Global Warming Potential replacement product for multiple uses including all aspects of new product development (technical, regulatory, business development, financial analysis, market development, life cycle analysis, supply chain development, business processes etc.)

## **DuPont Glass Laminating Solutions Business Development, 2007-08**

Developed strategy and tactics for growth of existing product through alliance partnerships with key customers from initial business policies and financial analysis through contract strategy and implementation. Developed internal and external lean operation strategy and sales and marketing programs. Developed and directed supply chain, customer service organization, and operations providing both tactical and strategic direction including managing processes and incorporation into newly developed business processes. Lead Product stewardship process and FMEA and developed warranty program key to customer partnerships. Lead strategy development and customer negotiations for Central and South America. Lead internal and external strategic resource planning.

## **DuPont Manufacturing Consultant, 2006-07**

Analyzed operations performance and provided direction while transitioning product portfolio, implementing supply chain management systems, and restructuring global business. Acted as a liaison between the sites and the supply chain, product management, and technical organizations. Developed financial forecast and defined plant performance metrics. Managed sourcing strategy; lead supply planning process and developed capacity planning process and metrics.

## **DuPont Global Raw Material Strategy Development and Supply Chain Planner, 2003-06**

Managed the forecast and supply chain from determining needs through sourcing and logistics associated with major raw material consumption and technical issue resolution. Defined plant performance metrics and served as change agent to reduce costs. Developed procedures and structure to support SAP implementation; lead SOX (Sarbanes Oxley auditing) implementation; and developed strategic options and analysis

## **DuPont DeLisle Plant Area Manager Reaction and Environmental Areas, 1999-03**

Managed daily operations, safety and environmental stewardship of Highly Toxic Materials (HTM) and all waste streams including air, water, RCRA streams, managed operating budget, technical programs and capital management projects. Directed employees in multiple functions to solve technical issues and achieve business objectives.

## **DuPont Process Engineer, 1995-99**

Provided technical assistance to operations including industrial process refrigeration, environmental concerns related to air, water, RCRA, developed basic design for capital investments, supported major capital project implementation from concept and basic data development through start up.

Site Process Hazards Analysis (PHA) Coordinator (1996-1999): Upgraded both site and business

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procedures to meet corporate and federal guidelines and participated in global PHA and HTM audits

**Education:**

**Syracuse University, NY: BS; MS in Chemical Engineering with a concentration in Environmental Engineering**

**SUNY Morrisville, NY: AS in Chemistry with a concentration in Environmental Chemistry**

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