These products and companies were chosen (in no order) for their intrinsic innovation or innovation in the manufacturing process, as well as their overall excellence and global recognition. They are just a small sample of many innovations that make Vermont proud.

1. Solar-powered street lamp, Mack Molding, Arlington
   You don’t see typical large flat panels on this solar-powered street lamp. Instead, it uses a thin-film solar collector that wraps around the pole making for a streamlined design.

2. K-Cup coffee packets, Green Mountain Coffee Roasters, Waterbury
   Their K-Cup single-cup brewing system has revolutionized how we make coffee.

3. LED fluorescent replacement tube, LED Dynamics, Randolph
   Popular Science magazine awarded LED Dynamics the 2007 Innovation Award in the Green Tech category for the EverLED-TR tube replacement product, the standard for low voltage, high output LED replacement lighting.

4. Mobile medical facilities, Mobile Medical, St. Johnsbury
   Imagine a pop-up hospital, complete with surgical suites and operating rooms. That’s what Mobile Medical brings to disaster areas around the world, providing rapid response in challenging conditions.

5. Animatronic motion systems, Advanced Animations, Stockbridge
   Chances are if you visit a Universal Studios theme park you’ll see one of Advance Animation’s life-sized moving, talking creatures such as a dinosaur from Jurassic Park or a creature from ET.

6. Organ transplant transport device case, Kaman Composites, Bennington
   No more Arctic Cooler – the outer case for this cutting-edge organ transplant transport case is made in Bennington.

7. Wireless sensors to monitor shock, Lord/Microstrain, Williston
   Their wireless sensor networks gauge structural degradation on everything from rockets on NASA launch pads to bridges.

8. Bullet-proof eyewear for combat troops, Revision, Essex Junction
   “Your eyewear saved my life” is a message delivered many times by military, special forces, law enforcement and other personnel who use these revolutionary safety glasses.
9. Microelectronics, IBM, Essex Junction
   If you carry a smart phone or use a tablet device, thank IBM/Essex Junction which is likely to have designed and made the components it relies on.

10. Snowboards, Burton, Burlington
    Burton pioneered snowboarding, bringing the sport to where it is today with its innovative designs and technology.

11. Furniture, Ethan Allen, Orleans
    Started in Beecher Falls more than 80 years ago, Ethan Allen Furniture has evolved into a global company, now headquartered out of state, with hundreds of retail outlets. In its Orleans plant, though it still innovates, having moved from mass production to a custom order model of making its same classic pieces.

12. Glass and tableware, Simon Pearce, Windsor
    Simon Pearce brought elegant hand-blown glass designs to Vermont from Ireland and then figured out how to mass market them around the country.

13. Spill Buster water remediation System, Clean Earth Technology, Ferrisburg
    When there’s an oil spill, Spill Buster goes to work to electronically clean up the contamination from leaking underground storage tanks.

    “Why pay for cold air when it’s right outside?” Freeaire’s Polar Power allows energyefficient commercial and industrial cooling in colder climates.

15. Drug-dispensing transdermal patches, Mylan Technologies, St. Albans
    Mylan’s patches worn on the skin accurately dispense many types of medicines, including Fentanyl which has a high potential for abuse and risk of overdose.

16. Wood stoves, Vermont Castings, Bethel
    Classically-styled wood-burning stoves made with an innovative green manufacturing process certified by the Environmental Protection Agency.

17. Digital night vision and surveillance technology, Diffraction, Ltd., Waitsfield
    The company develops next generation technology for night vision devices used for intelligence, surveillance, and reconnaissance by military and law enforcement worldwide.

18. Indoor rowing machines, Concept2, Morrisville
    They started making indoor rowers which led to lightweight rowing oars used by Olympic teams and in competitions around the world.
19. Custom filters for microscopy and astronomy. Chroma Technology, Bellows Falls
Durable coated filters for microscopes and telescopes that continue to win
international awards including the 2011 Prism Award from the International Society
for Optics and Photonics.

20. Intricate hand-carved jigsaw puzzles, Stave Puzzles, Wilder
Called the “Rolls-Royce of puzzles” by Smithsonian Magazine, these diabolical and
beautiful custom wood puzzles that have been purchased by everyone from Barbara
Bush to British royalty.

21. 3D tracking technology for medical applications, Ascension Technology, Milton
Their sensors and tracking devices are used for minimally invasive surgery and give
doctors an edge for image-guided procedures.

22. Solar performance management technology, Draker, Burlington
Draker systems monitor photo-voltaics to maximize performance in solar farms and
backyard installations.

23. Plasma proteins and antibodies, Haematologic Technologies, Essex Junction Their
plasma proteins and antibodies are used in a broad line of services for the medical
research community including in vitro and coagulation processes.

ARA’s robots have helped clear land mines and protect troops in Afghanistan.

25. Electric vehicle capacitors, SB Electronics, Barre
The SB Power Ring makes the hybrid electric car hum with energy-conserving
innovation.

26. Wrought-iron light fixtures, Hubbardton Forge, Castleton
One of the oldest commercial forges in America, Hubbardton makes lighting fixtures
that win national design awards year after year.

27. Sensors for windmills and solar panels, NRG Systems, Hinesburg
Before many large solar or wind energy systems are installed, NRG’s sensor machines go
to work to help optimize performance. The company also developed the “brains” behind
many alternative energy systems.

28. Intravenous micro-infusion pumps, Numia, Newport
Their IV medical pumps can deliver undiluted dosages of medication at very slow
rates.
29. Wooden toys, Maple Landmark, Middlebury
   Their iconic name train is a traditional toy favorite around the world and Maple Landmark is a pioneer in non-toxic natural wooden toy design and manufacturing.

30. Nanotube water filtration technology, Seldon Technologies, Windsor
   Every 15 seconds a child dies from water-borne disease. Seldon's technology is cleaning water in Africa, Haiti and disaster relief venues around the world.

31. Titanium bicycles, Budnitz, Burlington
   Their bikes have brought lightweight, functional titanium design to the street bicycle as well as racing bikes for customers around the world.

32. Darn Tough socks, Cabot Hosiery, Northfield
   This 34-year-old company reinvented itself with its Darn Tough brand as the only American manufacturer of premium performance socks with an unconditional lifetime guarantee.

33. Composite fly fishing rods, Orvis, Manchester
   These lightweight fly fishing rods feature simple and elegant designs and have won awards for quality and excellence.

34. Armored troop vehicles, Plasan North America, Bennington
   Armored MRAP vehicles have saved countless lives from IED explosions in Afghanistan and Iraq.

35. Gourmet ice cream, Ben & Jerry’s, Waterbury
   If it’s not fun, why do it? If it’s not Ben & Jerry’s, why eat it? B&J brought innovation to ice cream by adding not just ingredients (everything from cookie dough to candy pieces) but attitude and a social mission.

36. Cyber security device, Pwnie Express, Berlin
   It looks like an AC-power plug in, but it’s really a sophisticated cyber-security protection device for computer networks.

37. Aircraft refrigeration system, Concepts NREC, Wilder
   The “DeepChill” air cycle refrigeration system used in aircraft as an environmentally friendly replacement to traditional carbon-emitting technology is but one innovative product made by Concepts NREC.

38. Eco-safe aerosol propellant technology, Ultramotive, Bethel
   That shave cream can just may have been made by Ultramotive.

39. Aftermarket automotive transmission parts, Sonnax, Bellows Falls
When the transmission needs repair, the industry turns to Sonnax for their aftermarket kits. Their innovative product design process leads the industry in new product development.

40. Commercial ovens, Blodgett, Burlington
Since 1848 the company has designed and made heavy duty ovens for commercial use around the world.

41. Microplate instrumentation products, BioTek, Winooski
Scientists and labs rely on BioTek analysis technology for blood testing and other medical applications.

42. Teddy bears, Vermont Teddy Bear, Shelburne
Teddy bears were just teddy bears until Vermont Teddy Bear gave them “personas” along with clothing and fashion designs that brought them to a new level of popularity.

43. Corporate furniture systems, Wall Goldfinger, Randolph
Their board room creations feature custom tables that contain everything from pop-up monitors to USB connections. WG was chosen to design and install their creation in the top-secret Situation Room in the White House.

44. Nut-free chocolates, Vermont Nut Free Chocolates, Grand Isle
Begun by a mother who couldn’t find chocolates made in nut-free environments for her children with allergies, the company now serves customers around the world.

45. Industrial mini-computers, Logic Supply, South Burlington
Their computers are used in dozens of ways including in cars and trucks to monitor weight and travel time, tracking the vehicles route and distance via GPS.

46. Robots that service nuclear reactors, ROV Technologies, Brattleboro
When nuclear reactors undergo mandatory shut downs for servicing, ROV’s robots are used in cooling tower pools for testing and documentation.

47. Audio/video and photography custom cases, PortaBrace, N. Bennington
Thousands of news organization in the world choose PortaBrace for custom cases for cameras, lighting and audio equipment.

48. Cheese, Cabot, Montpelier
In 2013, Cabot took first place awards for their Clothbound, Tuscan, Sharp Extra Light, and Jalapeno Light cheddars from the American Cheese Society.

49. Granite, Rock of Ages, Barre
The quarries of Vermont yield a unique grey granite used in monuments and buildings in Washington, Arlington National Cemetery, and installations around the world.

50. F’Real automated milk shake machine, Mack Molding, Arlington Put your money in, get a milkshake made to order out.