



MAINE WORKS FOR

National Semiconductor



National Semiconductor factory in South Portland

National Semiconductor designs and manufactures analog and mixed-signal integrated circuits. Its South Portland, Maine facility is a state-of-the-art high-tech manufacturing and design site for National Semiconductor, which is headquartered in Santa Clara, California. Commissioned in 1997, it is now National's fastest growing water fabrication facility, and is certified to ISO 9000, ISO 14001 and OHSAS 18001. National has a focus in the following semiconductor markets:

- Information appliances – PCs, notebooks, set top boxes, and DVDs
- Communications – wired, wireless and cordless phone, networking gear
- Human interface – audio, CRT displays, flat-panel displays

Why National Semiconductor chose Maine:

- Semiconductors have been manufactured in Maine since 1962 and there was infrastructure in place as part of an existing operation to expand to a new facility.
- Maine offered business assistance and educational programs.
- The promise to approve permitting within 45 days; permits were actually delivered in 21 days.

FOR MORE INFORMATION CONTACT

Department of Economic and Community Development
Office of Business Development
Burton M. Cross Building • 111 Sewall Street
59 State House Station • Augusta, Maine 04333-0059 • 207-624-9804
E-mail biz.growth@maine.gov • www.econdevmaine.com

*“The quality of
life in Maine
is a major plus
for our
business.
Employees
originally from
Maine tend to
stay and
employees hired
from other states
enjoy Maine’s
lifestyle.”*

- Paul Edmonds
Vice President
National Semiconductor