Proposed Newport, Washington  Silicon Metal Facility
II. Project Overview

- Mississippi Silicon
- Silicon Metal Plant Bosnia
# Project Overview

## Conversion of Quartz to Silicon Metal

- Silicon is one of the most useful elements, with an environmentally friendly manufacturing process and use in many critical applications
  - Standard manufacturing requires six tonnes of raw materials to produce one tonne of silicon metal

### Raw Materials
- **High Purity, Hard Rock Quartz** (2.5 tonnes per tonne of Si metal)
- **Metallurgical Coal or Charcoal** (0.8 tonnes per tonne of Si metal)
- **Woodchips** (2.0 tonnes per tonne of Si metal)

### Manufacturing Process
- Materials are heated to temperatures in excess of 3,000 F in a submerged arc furnace

### Chemical Reaction:
\[ 2C + SiO_2 \rightarrow 2CO + Si \]
Project Overview

Silicon Metal Plant Project

- 60,000 tonne per year silicon metal production capacity
- Direct employment: 150+ workers
  - Additional indirect employment: 750+ workers
- Two year construction period, requiring an estimated 250 - 400 construction workers
- Production process does not require or produce any heavy metals or hazardous chemicals as by-products
  - All materials required during production process and consumed leave the plant as a saleable product
  - Closed loop system for water, that only consumes 8,000 gallons of water per day, plus sanitary water for workers
  - Water fogging/misting system for dust containment at all drop and discharge points
  - Coal and charcoal material stored in covered area
  - Water sprays utilized to keep wood chips saturated
  - Due to the extremely high quality of the quartz resource and state-of-the-art plant, HiTest will have the unmatched capability to produce all grades of silicon metal to unique specifications
  - Plant lifespan 50+ years

HiTest is building the most modern and efficient silicon metal plant to serve the North American market
# Project Overview

## Silicon Metal End Markets

<table>
<thead>
<tr>
<th>End Market</th>
<th>Description</th>
<th>Representative Consumers</th>
</tr>
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</table>
| **Aluminum Products**       | - Globally, 44% of silicon metal produced in 2016 was used as a strengthener and alloying agent in the production of aluminum  
- Addition of silicon metal in the aluminum production process improves castability and minimizes shrinkage and cracking  
- Aluminum is often used as an alternative to steel and other metals in the manufacture of automotive parts to achieve more fuel efficient auto, rail and marine vehicles | ![Alcoa](image)           |
| **Silicones**               | - The production of silicones, utilized extensively in the chemicals sector, accounted for approximately 33% of global silicon metal demand in 2016  
- Silicones are man-made polymers that are widely applicable based on their unique characteristics, including stability under high temperatures and resistance to sunlight, moisture and cold  
- By altering their chemical structure, silicones can be synthesized into a wide range of compositions, varying in consistency from liquids and gels to rubber and hard plastic-like materials | ![Dow Corning](image)     |
| **Polysilicon (Solar & Computer Chips)** | - Silicon metal is the primary input into the production of polycrystalline silicon, common referred to as polysilicon, as well as into the production of solar grade silicon  
- Polysilicon is produced by using complex chemical reactions to purify silicon metal to very high levels (99.9999% pure or higher)  
- Polysilicon is an essential material in the production of both semiconductors (for integrated circuits) for the electronics industry and photovoltaic cells for the manufacture of solar panels | ![RECSiLICON](image)      |
HiTest is building the most modern and efficient silicon metal plant to serve the North American market.
Project Overview

Comparative Life-Cycle CO₂ Emission

- 50% of HiTest silicon metal production will be sold into the solar panel end-market (polysilicon)
- Carbon positive impact
  - For every tonne of CO₂ created during the production of silicon metal, nine times that amount is saved from being emitted to the atmosphere over the life of the solar panels

<table>
<thead>
<tr>
<th>Energy Source</th>
<th>gCO₂eq / kWh</th>
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<tbody>
<tr>
<td>Coal</td>
<td>820</td>
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<tr>
<td>Natural Gas</td>
<td>490</td>
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<tr>
<td>Biomass</td>
<td>230</td>
</tr>
<tr>
<td>PV Solar</td>
<td>41</td>
</tr>
<tr>
<td>Geothermal</td>
<td>38</td>
</tr>
</tbody>
</table>

Strong renewable trends will continue to drive demand for silicon metal

Project Overview

Silicon Metal Plant Project Water Consumption

- Closed loop system for water, that only consumes 8,000 gallons per day, plus sanitary water for workers
  - 6,000 Wood chip saturation and dust suppression –
  - 2,000 Furnace evaporation
- The average household in Newport uses 333 gallons per day of water
- Equivalent to adding 24 new residences to the county
- No water is withdrawn from the river or put back into the river
- No tailing ponds or contaminated water
- No chemicals or heavy metals required
- Water can be either well water or city water
HiTest closed on its land purchase agreement for the Newport silicon metal plant site in mid-September
- Land purchased from Pend Oreille Public Utility District

The plant site encompasses 192 acres and has several attractive features:
- Proximate to available labor pools in:
  - Newport, WA
  - Spokane County, WA
  - Stevens County, WA
  - Bonner County, ID
- Easy highway and rail access
- Strong city, county and state support throughout the process
  - Received Project of Statewide Significance designation
  - Tax incentives granted via state legislation
- Close proximity to Box Canyon and Boundary Dams (138MW) provide cheapest and cleanest hydroelectricity in the U.S.
  - Certified zero-carbon energy

Securing an optimal site represents a significant milestone in the project’s development
In August 2016, HiTest received designation as a Project of Statewide Significance by the Washington Department of Commerce and Washington Governor Jay Inslee.
- Washington officials recognized the alignment of HiTest with the Commerce’s commitment to strengthening underserved and rural communities while providing significant economic benefits to Pend Oreille and surrounding counties.
- This designation for voluntary expedited permitting treatment by local governmental bodies.

Governor Inslee and both the Senate and the House of Representatives passed Senate Bill 5977, which included provisions related to the silicon manufacturing industry “…encouraging job creation and retention in rural economies through the transparent and accountable provision of targeted tax relief for silicon smelters…”
- This legislation “extends tax preferences that support the solar silicon manufacturing industry from 2018 to 2028”
- Offers incentives for power providers, as the bill “establishes a public utility tax and business and occupation tax credit for a utility that sells manufactured gas, natural gas, or electricity to a silicon smelter”

HiTest is using standard regulatory protocols to obtain requisite permits, though the Governor also has the ability to authorize all permits required to complete and operate the plant.

Strong governmental support is enabling HiTest to compress its construction timetable.
Project Overview

Projected Timetable – Plant Site

<table>
<thead>
<tr>
<th>Plant Site</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
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<td>S</td>
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<tr>
<td>Closing of Land Acquisition</td>
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<td>Permitting</td>
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<tr>
<td>Air Operating Permit (State Dept. of Ecology)</td>
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<td>Prevention of Significant Deterioration (State Dept. of Ecology)</td>
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<td>Notice of Construction Permit (State Dept. of Ecology)</td>
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<tr>
<td>Stormwater Discharge (NPDS)</td>
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<td>State Environmental Impact Study (SEPA)</td>
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<td>Land Use Compatibility Analysis (Complete)</td>
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<tr>
<td>Clearing and Grading Permit (County)</td>
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<td>Conditional Use/Development (County)</td>
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<td>Building Permit (County)</td>
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<td>Temporary Stormwater (County)</td>
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<td>Preliminary Site Information</td>
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<td>Approved Site Layout</td>
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<td>Geotechnical Site Investigation</td>
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<td>Site Survey - Legal and Topographic</td>
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<td>Process Engineering</td>
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<tr>
<td>Commitment for Preliminary Engineering</td>
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<td>Execute Preliminary Engineering/Site Prep</td>
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<td>Commitment for Detailed Engineering and Procurement</td>
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<td>Execute Detailed Engineering</td>
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<td>Non-process Engineering</td>
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<td>Commitment for Preliminary Engineering</td>
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<td>Execute Detailed Engineering</td>
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<td>Construction</td>
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<tr>
<td>Commissioning</td>
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</tbody>
</table>
### Project Overview

#### Relevant Parties – Engineers, Contractors & Critical Vendors

<table>
<thead>
<tr>
<th>Party</th>
<th>Vendor</th>
<th>Description</th>
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| **General Contractor** | ![Turner](turner.jpg) ![Clark](clark.jpg) | - With a combined staff of 6,000 employees, Turner/Clark completes over $10 billion of construction on 1,500 projects each year in the U.S. and Canada  
- With offices in Edmonton and Seattle, Turner/Clark offers HiTest the accessibility and support of a local firm with the stability and resources of a multi-national organization |
| **Non-process Engineering** | ![Sacre-Davey](sacre-davey.jpg) | - Sacré-Davey provides engineering services & project management for mining, process industries, ports & marine, oil & gas, cleantech, chemicals, food & beverage and pulp & paper  
- With a 31 year history and growing offices in Vancouver, Seattle, Calgary, Toronto and Montreal, Sacré-Davey has strong technical and local professional expertise to support multi-jurisdiction projects |
| **Process Engineering** | ![Tenova](tenova.jpg) | - Tenova, a division of the Techint Group, provides the design and supply of equipment, technology and project services for the mining and metals industries, and has a global presence with over 3,200 professionals located in 24 countries  
- Tenova Pyromet provides the design and supply of high capacity submerged arc furnaces and associated smelter equipment for the production of ferroalloys and base metals  
- Techint Group, founded in 1945, has companies operating worldwide in steel and special piping manufacture, healthcare, engineering and construction and oil and gas, with 65,800 employees and annual revenues USD $16 billion |
| **Environmental** | ![Ramboll](ramboll.jpg) | - Comprised of 13,000 consulting engineers, scientists, designers and management consultants are committed to creating sustainable and long-term solutions for customers and society |
| **Legal** | ![Fasken Martineau](fasken-martineau.jpg) | - Fasken Martineau is a leading international business law and litigation firm, founded through the merger of three regional Canadian icons in 2000  
- Currently, Fasken Martineau has eight offices with more than 700 lawyers across Canada, the UK and South Africa |
There are two primary producers of silicon metal in North America, as well as a third smaller producer in Mississippi Silicon that commenced production in 2013.

- HiTest Sand
  60,000 tonnes
  golden, BC & Newport, WA

- Ferroglobe
  30,000 tonnes
  Niagara Falls, NY

- Ferroglobe
  75,000 tonnes
  Alloy, WV

- Ferroglobe
  16,000 tonnes
  Beverly, OH

- Quebec Silicon *
  50,000 tonnes
  Becancour, QC

- Mississippi Silicon
  36,000 tonnes
  Burnsville, MS

- Mississippi Silicon
  42,000 tonnes
  Mt. Meigs, AL

- Mississippi Silicon
  31,000 tonnes
  Selma, AL

HiTest will produce the highest grades of Si metal, and have one of the most efficient plants in North America.

* Represents 100% of site capacity, including 51% interest owned by Ferroglobe and 49% interest owned by Dow Corning.
III. Quartz Mine Overview
HiTest Sand Golden, BC Project

- The mine site in Golden, BC is located on a 500+ acre perpetual lease with the government in British Columbia, and is strategically located to transportation outlets, including Highway 95 for trucking and the Canadian Pacific Railway.

HiTest owns a fully permitted world-class quartz resource in Golden, BC, with approximately 81 million tonnes of proven and probable reserves, and is permitted for 800,000 tonnes of annual production.
II. Company Leadership
### Company Leadership

#### Executive Management

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Experience</th>
</tr>
</thead>
</table>
| Jayson Tymko       | President, Director             | Previously founder of Menex Technologies Inc., which designed and built artificial intelligence to optimize gas well production and monitoring services  
Formerly a Director and Partner of Regent Power and Compression and former Director and co-founder of Verdex Energy Solutions  
Currently Director and Partner of Nickel Financial, creator of the Native Gaming Act as well as ownership of two casinos in Alberta (complete project budget +$300M) |
| John Carlson       | Vice President, Director        | Current President of Carlson Capital Corporation  
Co-founder of Verdex Energy Solutions (Oil & Gas finance and leasing), and formerly Director and Partner of Regent Power & Compression (natural gas compression and generation)  
Previously Senior Advisor with National Bank of Canada and 2007 National Bank Financial President’s Club |
| James B. May       | Chief Operating Officer         | Previously was President and CEO Dow Corning Silicon Energy Systems, where he was responsible for product line, manufacturing and supply chain; Mr. May successfully grew Dow’s Silicon metal business from $50 million to $300 million over a five-year period  
Chairman of Dalian Dow Corning Silicon Ltd, and Board Member of CBCC Silicon Brazil |
| Michael Wilde      | Chief Financial Officer         | Previously was VP of Finance for Jade Drilling, assisting to build and lead Canada’s largest private drilling contractor, prior to acquisition by Trinidad Drilling  
Former Tax Manager at KPMG  
CA with Cooper and Lybrand |
| Wayne Buck         | Chief Technical Officer         | Dow Corning Corporation; Midland, Michigan 1972-2001, where he held titles of Silicon Process Engineering Supervision and Quality/Technical Team Leader  
Led silicon quality/technical team that worked with suppliers to improve silicon quality and reduce costs  
Developed new silicon process technology; completed economic evaluation of silicon plants and new technology  
Led quality/technical team responsible for supplier coordination and performance improvement; completed extensive economic evaluation of silicon smelters in U.S. in support of silicon procurement strategy development |
# Company Leadership

## Company Leadership – Board of Directors

<table>
<thead>
<tr>
<th>Name</th>
<th>Role</th>
<th>Experience and Achievements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunir Chandaria</td>
<td>Director</td>
<td>Director, Conros Corporation, with oversight of investments and relationships in emerging markets. President, LePage’s 2000, Inc. Director, Ontario Lottery &amp; Gaming (OLG), Member of the ARMC and IT Advisory Committee. Member and Education Officer, Young Presidents’ Organization (YPO), Toronto Chapter. Queen Elizabeth II Diamond Jubilee Medal Recipient.</td>
</tr>
</tbody>
</table>
Project Overview Milestones

Project History – Significant Milestones

- Since the acquisition of the Horse Creek Quartz Mine in 2012, the Company has achieved several significant milestones on its path to develop the project, which is now turnkey
  - Management and co-investors have invested over $20 million to-date in the project, including capital spent on reserve development and engineering, land acquisition costs and plant engineering

November 2012
HiTest closes on the acquisition of the Horse Creek Quartz Mine

January 2014
All required permits obtained for Horse Creek Mine; pre-feasibility study commissioned and completed

August 2016
Washington Department of Commerce and Governor Inslee designate the plant a Project of Statewide Significance

November 2013
NI 43-101 Technical Report issued, with an estimated resource of 81 million tonnes

February 2014
Jim May, former Dow Corning Silicon executive, joins the management team as COO

October 2015
Process engineering completed

September 2017
HiTest closes on purchase of plant site in Newport, Washington

February - May 2014
Receive Letters of Interest from Tier I customers for offtake

November 2016
Letters of Intent completed for critical raw materials supply, including power
### Environmentally Friendly
**High Paying Jobs for Local Residents**
- Production process does not require or produce any heavy metals or hazardous chemicals as by-products
- All materials required during production process and consumed leave the plant as a saleable product
- Closed loop system for water, that only consumes 8,000 gal/day, plus sanitary water for workers
- Direct employment: 150+ workers
- Additional indirect employment: 750+ workers
- Two year construction period with $325 million of capital remaining, requiring an estimated 250 - 400 construction workers

### Committed and Invested Governmental Agencies
- Local and state officials have been closely involved with and extremely supportive of HiTest’s development, with the Washington State Department of Commerce designating the plant a Project of Statewide Significance
- Management has developed a relationship with the Governor of Washington, who has publicly recognized HiTest as a leading innovator in supporting a clean energy economy, providing hundreds of direct and indirect jobs for the local community while reducing the state’s carbon footprint

### Invested and Proven Management Team
- The management team has extensive experience in the silicon metal market, with previous responsibilities leading process engineering, product development, quality and technical support, and supply chain management at some of the most recognized global silicon metal producers
- Management and its co-investors have invested approximately $20 million in the business to date, including the acquisition of the quartz mine and funding project development and engineering for the silicon metal plant
- Accomplished Board of Directors has been assembled, with legal and financial expertise in the metals & mining sector obtained over decades of experience at recognized firms
Contact Details

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