Memorandum

Date: June 24, 2008

To: President Lou Anna Simon
Michigan State University

From: Patrick L. Anderson, Principal & CEO
Caroline M. Sallee, Consultant

Re: Economic Impact of Proposed MSU Facility for Rare Isotope Beams (FRIB)

Executive Summary

Purpose of Analysis. Michigan State University commissioned Anderson Economic Group (AEG) to quantify the economic and fiscal impact of a Facility for Rare Isotope Beams (FRIB) on the state of Michigan. This memorandum and appendix tables provide estimates of the net employment, net earnings, and new tax revenue impact of the FRIB on the state of Michigan during the facility’s construction and subsequent operation.

Conclusion. The FRIB project is a rare opportunity for the State to lock in a very large stream of future earnings and anchor a future high-tech center in our state. The total economic activity associated with the FRIB will exceed $1 billion over the initial decade. Our analysis confirms that, even using quite conservative assumptions (described below), the new tax revenue the state would earn on construction and operation of the FRIB over a twenty year period is over $187 million.

Unlike nearly every other project for which we have completed economic impact analyses, in this case the likely alternative to this project is nothing like it in Michigan for the next 20 years. Therefore, landing the project for Michigan will indeed cause the state to earn additional jobs, income, and state tax revenue for decades to come. Because the FRIB would support a comparative advantage of the state in high-tech and physics research, locating it here will also induce other high-wage employment in this state.

Conservative Method. We have used quite conservative assumptions in our analysis including the following assumptions: fully $200 million of the construction spending goes out of state; 40% of the new jobs at the FRIB are shifted from existing Cyclotron operations; the existing Michigan labor market would readily supply most of the indirectly-created jobs; and the facility and its operation would be completely tax-exempt. Although it is easy to exaggerate the benefit (e.g. “take all the spending and multiply by two”), there is no need to do so.

Investing in the FRIB would be a home run for Michigan. We rarely get to even bat in this league. Our judgement is that it is clearly worth a full-scale effort by the state to bring it here.
FRIB Project and Key Assumptions

Michigan State University is competing for a grant from the Department of Energy to build a Facility for Rare Isotope Beams (FRIB) on campus. The FRIB would produce and explore rare and unstable isotopes so that scientists may better understand cosmic events and nucleic properties that could lead to medical applications and breakthroughs in materials science. The FRIB would be at least 1,000 times more powerful than the 20-year old machines currently in operation at MSU’s National Superconducting Cyclotron Laboratory. MSU’s most notable competition for the facility is against the University of Chicago’s Argonne National Laboratory.

Key Assumptions in Analysis. Based on information provided by Michigan State University, we assume that the design of the FRIB would occur between FY 2009 and FY 2012, and that construction of the facility on MSU’s campus would begin in FY 2013 and last through FY 2016. We assume that $548 million would be spent on construction of the FRIB, and the Department of Energy would provide $50 million annually after construction for operations for at least 20 years. We also assume that $147.9 million of the total $548 million spent during construction would be spent on wages for construction workers, $196.4 million would be spent on construction materials in the state of Michigan, and $203.7 million would be spent on construction materials purchased outside the state. These parameters are based on estimates from MSU on what materials can be purchased from businesses in Michigan and what must be purchased from businesses outside the state. We also assume that 40% of the total estimated 300 jobs at the FRIB once its operational would be filled by existing MSU employees from the Cyclotron Laboratory.

Economic Impact of the FRIB

We estimated the economic impact of the FRIB on the state of Michigan during construction and once the facility is operational.

During Construction. Michigan State University anticipates that during the course of the design phase of the FRIB, the project will create 29 full-time-equivalent jobs (FTEs) in FY 2009, and the number of jobs will increase annually to a high of 82 FTE jobs in FY 2012, as shown in Appendix Table 1 on page 5. Once construction begins, MSU anticipates construction will create between 102 FTE and 155 FTE jobs each year. We have assumed that all jobs created by the construction of the FRIB will be new construction jobs in Michigan. This assumption is unusual for us to make, but in the case of this one-of-a-kind facility it is reasonable that no other construction would be crowded out by this facility. We estimate that the FRIB’s construction would create a total of 791 single-year duration jobs in Michigan.

Spending on construction materials and by construction workers would generate additional employment in the state of Michigan. We estimate that the FRIB would create an additional 4,992 single-year duration jobs during construction of the FRIB. We estimate that the construction of the FRIB will result in a net increase in employment of 5,783 single-year duration jobs in the state of Michigan, as shown in Table 1.

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<th>TABLE 1. Total Employment Impact of FRIB During Construction, FY 2009-2016</th>
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<tr>
<td>Total Construction 1-Year Jobs</td>
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<tr>
<td>Direct Construction Employment at FRIB</td>
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<tr>
<td>Direct Materials and Indirect Construction Employment</td>
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<tr>
<td>Total New One-Year Jobs in State of Michigan</td>
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Source: Anderson Economic Group, LLC
The FRIB’s construction results in new earnings for workers in the state. We estimate that during the construction period, total new earnings would be $446 million. This figure includes $148 million in direct wages paid to construction workers building the FRIB and $298 million in earnings to indirectly-generated employment. See Table 2 below.

**TABLE 2. Total Earnings Impact of FRIB During Construction, FY 2009-2016**

<table>
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<tr>
<th>Total Earnings</th>
<th>$Millions</th>
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<tr>
<td>Direct Earnings due to Employment at FRIB</td>
<td>148</td>
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<tr>
<td>Earnings from Indirectly-Created Employment</td>
<td>298</td>
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<tr>
<td><strong>Total New Earnings in the State of Michigan</strong></td>
<td><strong>446</strong></td>
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*Source: Anderson Economic Group, LLC*

**During Operation.** Once the FRIB is completed and operational, we estimate that 400 jobs would be created in the state of Michigan; 180 of these jobs would be at the FRIB and 220 in other industries in Michigan. We assume that 120 jobs at the FRIB would be filled by existing MSU employees. We anticipate that most of the remaining FRIB jobs would be filled by workers coming into the state from outside Michigan, while most of the new jobs created in other industries (e.g. entertainment, food service, and professional services) would be filled by existing residents. Using an average household size of 2.5, we estimate that the FRIB’s operations would result in 505 new residents, as shown in Appendix Table 2 on page 6.

New employment and residents due to the FRIB would generate new earnings in the state. Using information on wages for FRIB employees provided by MSU, we estimate that wages for FRIB employees, after accounting for substitution, would be $37.5 million annually once the plant is operational. Once earnings for indirectly-generated employment is included, the annual earnings impact of the FRIB on the state of Michigan increases to $62.8 million in FY 2017. See Appendix Table 2 on page 6.

**New State Tax Revenue due to the FRIB**

The FRIB would increase tax revenue to the state of Michigan. As shown in Appendix Table 3 on page 7, during the eight year design and construction period, state tax revenue would increase by a total of $36.2 million. We arrived at this figure by multiplying net new earnings in the state created each year by the FRIB’s construction by 8.01%, which is the ten-year average of the percentage of state personal income paid in taxes to the State of Michigan. Taxes paid include personal income, sales, use, business, and property taxes.

Once construction is completed we estimate the state would receive $7.6 million annually in new tax revenue for a total of $151.4 million during the twenty year operation of the FRIB. New state tax revenue is from the earnings of new workers in the state, assuming nominal wage growth of 3% per year, and from induced economic activity, assumed to be 10% of net direct earnings due to the FRIB. This brings the total state revenue impact due to the FRIB during both construction and operation to $187.6 million, as shown in Appendix Table 3 on page 7.