NSLS-II Proposal Review Panel Review Rubric (June 2024)

General User, Block Allocation Group, Partner User

| Scientific, technological, industrial, and/or national security importance | | 45% |
|--|---|------------------|
| Does the proposed research address critical questions or significantly advance | | |
| knowledge in t | he specific field of research and development? | |
| 1 | Groundbreaking research that could revolutionize critical knowledge in a specific | |
| | field. High impact in the field would be almost certain. | |
| 2 | High quality research that could significantly advance knowledge in a | specific field. |
| | High impact in the field would be likely. | |
| 3 | Research will likely produce incremental advances in an established a | rea, leading to |
| | some impact in a specific field. | |
| 4 | Research may provide minimal new knowledge in a specific field, and | unlikely to have |
| | significant impact. | |
| 5 | Research is unlikely to make any contributions to a specific field. | |

| Quality of exp | erimental plan | 40% |
|------------------|---|-------------------|
| Is the proposed | d experimental plan well developed to address the scientific | |
| questions? Is t | he choice of beamlines appropriate? Does the proposal team have | |
| sufficient resor | urces, expertise, and/or collaboration to execute the proposed work? | |
| 1 | Experimental plan demonstrates optimal understanding of facility res | ources and is |
| | well-developed and highly likely to achieve the experimental goals. | |
| 2 | Experimental plan is well thought out and will likely achieve most exp | erimental goals. |
| 3 | Experimental plan would benefit from guidance from facility staff but | could achieve |
| | some experimental goals. | |
| 4 | Experimental plan is lacking critical details and may not produce any i | mpactful results. |
| 5 | Experimental plan is not feasible. | |

| Indirect Societ | al impact | 15% |
|--|--|-------------------|
| Indirect societal impact: Does the proposed work have significant broader indirect | | |
| societal impact | t, in such areas as economic competitiveness, workforce | |
| development, | education and outreach, and/or engagement promoting inclusive | |
| and equitable i | research? For examples please see: | |
| https://www.b | nl.gov/nsls2/docs/pdf/examples-of-indirect-societal-impact.pdf | |
| 1 | Proposed work will have broader indirect societal impact in more that | n one area listed |
| | above or a new area (please specify in evaluation comments). | |
| 2 | Proposed work will have broader indirect societal impact in one of the | e areas listed |
| | above or a new area (please specify in evaluation comments). | |
| 3 | Proposed work may not have broader indirect societal impact in the a | reas listed |
| | above. | |
| 4 | Rating of 4 is not used for this criterion | |
| 5 | Rating of 5 is not used for this criterion | |

Rapid Access (RA)

| | nological, industrial, and/or national security importance, including | 45% |
|-----------------|---|------------------|
| whether it fits | into the criteria for RA beam time | |
| Does the propo | osed research address critical questions or significantly advance | |
| knowledge in t | he specific field of research and development? | |
| 1 | Groundbreaking research that could revolutionize critical knowledge | in a specific |
| | field. High impact in the field would be almost certain. | |
| 2 | High quality research that could significantly advance knowledge in a | specific field. |
| | High impact in the field would be likely. | |
| 3 | Research will likely produce incremental advances in an established a | rea, leading to |
| | some impact in a specific field. | |
| 4 | Research may provide minimal new knowledge in a specific field, and | unlikely to have |
| | significant impact. | |
| 5 | Research is unlikely to make any contributions to a specific field. | |

| Quality of expe | erimental plan | 40% |
|-------------------|---|-------------------|
| Is the proposed | d experimental plan well developed to address the scientific | |
| questions? Is the | he choice of beamlines appropriate? Does the proposal team have | |
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| 1 | Experimental plan demonstrates optimal understanding of facility res | ources and is |
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| 3 | Experimental plan would benefit from guidance from facility staff but | could achieve |
| | some experimental goals. | |
| 4 | Experimental plan is lacking critical details and may not produce any i | mpactful results. |
| 5 | Experimental plan is not feasible. | |

| Indirect Societ | al impact | 15% |
|--|---|-----------------|
| Indirect Societal impact: Does the proposed work have significant broader indirect societal impact, in such areas as economic competitiveness, workforce development, education and outreach, and/or engagement promoting inclusive and equitable research? For examples please see: | | |
| • | onl.gov/nsls2/docs/pdf/examples-of-indirect-societal-impact.pdf | |
| 1 | Proposed work will have broader societal impact in more than one are or a new area (please specify in evaluation comments). | ea listed above |
| 2 | Proposed work will have broader societal impact in one of the areas linew area (please specify in evaluation comments). | sted above or a |
| 3 | Proposed work may not have broader indirect societal impact in the a above. | reas listed |
| 4 | Rating of 4 is not used for this criterion | |
| 5 | Rating of 5 is not used for this criterion | _ |