D	U.S. DEPARTMENT OF ENERGY
.13)	OFFICE OF ENERGY EFFICIENCY AND RENEWABLE ENERGY
	NEPA DETERMINATION

CID Number

STATE:

NEPA Control Number

RECIPIENT: Revex Technologies Inc

PMC-N (1.08.09

PROJECT TITLE :

REV Nickel: A partnership between a next-generation critical mineral processing company and the only operating US nickel mine to turn waste streams (mine tailings and spent batteries) into valuable Procurement Instrument Number

Based on my review of the information concerning the proposed action, as NEPA Compliance Officer (authorized under DOE Policy 451.1), I have made the following determination:

CX, EA, EIS APPENDIX AND NUMBER: Description: Information gathering (including, but not limited to, ilterature surveys, inventories, site visits, and audits), data analysis (including, but not limited to, computer modeling), document preparation (including, but not limited to, conceptual design, fe studies, and analytical energy supply and demand studies), and information dissemination (including, but not limited to, document publication and distribution, and classroom training and informational programs), but not including, but not limited to, document publication and distribution, and classroom training and informational programs), but not including site characte environmental monotrom; (See also B.3 1 of appendix B to this subpart.) A9 Inform A9 Information gathering, analysis, and dissemination Sting, construction or modification, and operation of support buildings and support structures (including, but not limited to, trailers and prefabricated and modular buildings) within or contiguous to an already developed area (where active utilities and currently used roads are readily accessible). Covered support buildings and structures (including, but not limited to, trailers and prefabricated and modular buildings) within or contiguous to an already developed area (where active utilities and currently used roads are readily accessible). Covered support buildings and structures (including, but not limited to, trailers and prefabricated and modular buildings) within or contiguous to an already developed area (where active utilities and example on constant training, visitor reception, computer and data processing services, health services developed area (subjects). If for protection, romali-scale fabrication (such as machine shop activities, securit) (such as security poss). If for protection, romali-scale fabrication (such as the active poss). If for protection, romali-scale fabrication (such as the active poss). If for protection, romali-scale fabrication (such as the active poss). If for protection, romali-scale fabrication (such as the active poss). If for protection, romali-scale fabrication (such as the active poss). If for protection, romali-scale fabrication (such as the active poss). If for protection, romali-scale fabrication (such as the active poss). If for protection, romali-scale fabrication (such as the active poss) and training within and the post of the romantic. B1.15 Support buildings

	B2.6, B6.2, B6.4, B6.5, B6.6, and B6.10 of this appendix.
and environmental monitoring	Site characterization and environmental monitoring (including, but not limited to, stiling, construction, modification, operation, and dismantlement and removal or otherwise proper closure (such as of a well) of characterization and monitoring devices, and sing, construction, and associated operation of a semali-case laberatory building or removation of a room in an existing building for toronation of the provident of a source statistica, building or the routements and subject to such as of a well) of characterization and environmental monitoring devices, and sing, construction, and associated operation of a semalic-case laberatory building or removation of a room in an existing building for for sample analysis). Such activities would be designed in conformance with applicable requirements and use best advittes in aquatic environments. See B3.16 of this appendix for such activities include, but are not limited to, alse characterization and environmental monitoring under CERCLA and RCRA. (This class of actions excludes advittes in aquatic environments, see B3.16 of this appendix for such activities include, but are not limited to: alse characterization and operation of field instruments (such as stream-galging), geochemical, and engineening surveys and mapping, and the establishment of survey marks. Seismic techniques would not include large-scale reflection or teritoric, relation testing, logicitation tools), (D Dilling or monitoring of groundvater or the vadose (unsattrated) zone, well logging, and installation of water-relei- recording devices, letternety systems, geochemical monitoring tools, and geopration tools), (D Dilling or monitoring of groundvater or the vadose (unsattrated) zone, well logging, and installation of water-relei- recording devices, letternety systems, geochemical monitoring ographical exploration to subject and the advites (such exploraterization of water science). (I) sampling of characterization of water science), (I) simaliand of there the environment. (I) sampling and characteri
	Construction, acquisition, and relocation, consistent with applicable right-of-way conditions and approved land use or transportation improvement plans, of pedestrian walkways and traits, bicycle paths, small outdoor fitness areas, and short access roads and rail lines (work as branch and spurines).
relocation of machinery	Installation or relocation and operation of machinery and equipment (including, but not limited to, laboratory equipment, electronic hardware, manufacturing machinery, maintenance equipment, and health and safety equipment), provided that uses of the installed or relocated items are consistent with the general missions of the receiving structure. Covered actions include modifications to an existing building, within or contiguous to a previously disturbed or developed area, that are necessary for equipment installation and relocation. Such modifications would not appreciably increase the footprint or height of the existing building or have the potential to cause significant changes to the type and magnitude of environmental impacts.

Rationale for determination:

NEPA PROVISION

DOE has made a conditional NEPA determination

The NEPA Determination applies to the following Topic Areas, Budget Periods, and/or tasks:

Funding Opportunity Announcement Number

Task 0.0 (Project Management and Planning), Task 0.1 (Kick-Off Meeting), Task 0.2 (Community Benefits Plan), Task 0.3 (Cybersecurity Plan), Task 0.4 (Eagle Paste Project Development), Budget Period 1 (Project Development & Pre-Construction)

The NEPA Determination does not apply to the following Topic Area, Budget Periods, and/or tasks:

Budget Period 2 (Commissioning & Startup), Budget Period 3 (Full Capacity Operation)

FOR CATEGORICAL EXCLUSION DETERMINATIONS

The proposed action (or the part of the proposal defined in the Rationale above) fits within a class of actions that is listed in Appendix A or B to 10 CFR Part 1021, Subpart D. To fit within the classes of actions listed in 10 CFR Part 1021, Subpart D. Appendix B, a proposal must be one that would not (1) threaten a violation of applicable statutory, regulatory, or permit requirements for environment, safety, and health, or similar requirements of DDC or Executive Orders; (2) require siting and construction or major expansion of waste storage, disposal, recovery, or treatment facilities (including incinerators), but the proposal may include categorically excluded waste storage, disposal, recovery, or treatment facilities (3) disturb hazardous substances, pollutants, contaminants, or CERCLA-excluded petroleum and natural gas products that previsit in the environment such that there would be uncontrolled or unpermitted releases; (4) have the potential to cause significant impacts on invasive species, unless the proposed activity would be contained or confined in a manner designed and operated to prevent unauthorized release into the environment and conducted in accordance with applicable requirements, such as those listed in marragraph B(50 (10) CER Part 1021, Subpart D, Appendix B; (5) involve genetically engineered or granisms, syntamic integrations, such as those listed in marragraph B(50 (10) CER Part 1021). Subpart D, Appendix B; (5) involve genetically engineered to Decorder and the statutory or generically engineered to Decorder and the statutory or generical statutory and the environment and conducted in accordance with applicable requirements, such as those listed in marragraph B(50 (10) CER Part 1021). paragraph B(5) of 10 CFR Part 1021, Subpart D, Appendix B.

There are no extraordinary circumstances related to the proposed action that may affect the significance of the environmental effects of the proposal.

The proposed action has not been segmented to meet the definition of a categorical exclusion. This proposal is not connected to other actions with potentially significant impacts (40 CFR 1508.25(a)(1)), is not related to other actions with individually insignificant but cumulatively significant impacts (40 CFR 1508.27(b)(7)), and is not precluded by 40 CFR 1506.1 or 10 CFR 1021.211 concerning limitations on actions during preparation of an environmental impact statement.

A portion of the proposed action is categorically excluded from further NEPA review. The NEPA Provision identifies Topic Areas, Budget Periods, tasks, and/or subtasks that are subject to additional NEPA review

SIGNATURE OF THIS MEMORANDUM CONSTITUTES A RECORD OF THIS DECISION.

NEPA Compliance Officer Signature:

Electronically Signed By Stephen Witmer NEPA Compliance Officer

11/4/2024

FIELD OFFICE MANAGER DETERMINATION

Field Office Manager review not required Field Office Manager review required

BASED ON MY REVIEW I CONCUR WITH THE DETERMINATION OF THE NCO :

Field Office Manager's Signature:

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Date:

Date: