

June 16, 2021

Scott Leonard
Chief Executive Officer and Director
Sustainable Opportunities Acquisition Corp.
1601 Bryan Street, Suite 4141
Dallas, Texas 75201

Re: Sustainable

Opportunities Acquisition Corp.

Amendment No. 1

Registration Statement on Form S-4

Filed May 27, 2021
File No. 333-255118

Dear Mr. Leonard:

We have reviewed your amended registration statement and have the following comments. In some of our comments, we may ask you to provide us with information so we may better understand your disclosure.

Please respond to this letter by amending your registration statement and providing the requested information. If you do not believe our comments apply to your facts and circumstances or do not believe an amendment is appropriate, please tell us why in your response.

After reviewing any amendment to your registration statement and the information you provide in response to these comments, we may have additional comments. Unless we note otherwise, our references to prior comments are to comments in our May 5, 2021 letter.

Amendment No. 1 to Registration Statement on Form S-4

Mineral Resource Estimate, page 148

1. We note your response to comment 10 stating you included additional general disclosure in your filing. Please revise your filing to include the cutoff grade calculation using your specific costs and the annual km2 per year processed. Economic Analysis, page 153

2. We note your disclosure of capital and operating costs based upon the NORI initial assessment. Capital and operating cost estimates in an initial assessment must have an accuracy level of at least plus or minus 50% and a contingency level of no greater than 25% pursuant to Item 1302(d)(4)(i) of Regulation S-K. Please revise to include the

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accuracy level and contingency level of your initial assessment.

Exhibit 96.1
Cut Off Grade, page 160

3. We note your response to comment 25 stating you included additional general disclosure in your filing. Please revise your filing to include the calculation

of your cutoff grade
using your specific costs and disclose the annual km2 per year
processed. In addition
please add to your LOM Production Summary tables, the annual area
processed or swept
consistent with your text, operational metrics, and lease area.
Exhibit 96.2
Cut-off grade, page 175

4. We note your response to comment 28 stating you included additional
general disclosure
in your filing. Please revise your filing to include the cutoff grade
calculation using the
specific costs and the annual km2 per year processed.
TOML Acquisition, page 187

5. We note your disclosure, the TOML Exploration Contract is in the
development stage
which is defined by SK 1300 as a mineral property with reserves. At
page 128, you
describe DeepGreen is in the prefeasibility study phase, which also
may imply you have
determined reserves. Please review your usage of the terms stage and
phase throughout
you filing and modify for clarity as necessary. For example, the
statement on page 128
could be clarified to state DeepGreen is an exploration stage issuer
with a completed
initial assessment that is currently working towards a prefeasibility
study.
Amendment No. 1 to Registration Statement on Form S-4

Questions and Answers

Q: What Interests Do SOAC's Current Officers and Directors Have in the Business
Combination,
page 11

6. We note your revisions in response to comment 4. Please also revise to
quantify
the current value of securities held, loans extended, fees due, and
out-of-pocket expenses
for which the sponsor and its affiliates are awaiting reimbursement.
Provide similar
disclosure for the company's officers and directors, if material.
Neither the SOAC Board nor any committee thereof obtained a third-party
valuation, page 65

7. We note your response to comment 17. Please revise this risk factor to
highlight that
DeepGreen's valuation was based on projected EBITDA in 2027 which was
substantively
derived from an initial assessment which contained various assumptions
and limitations.

Additionally, please disclose here or in a new risk factor the
material risks to unaffiliated
investors presented by taking DeepGreen public through a merger rather
than an
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underwritten offering. These risks could include the absence of due
diligence conducted
by an underwriter that would be subject to liability for any material
misstatements or
omissions in a registration statement.
Unaudited Pro Forma Condensed Combined Balance Sheet, page 86

8. The historical equity balances of SOAC as of March 31, 2021 are
consistent with the
balances presented in SOAC's Form 10-Q filed May, 25, 2021, however
they are not
consistent with the balances presented in the condensed balance sheet
as of March 31,
2021 on page F-26. Please explain this discrepancy or revise the

disclosures throughout
the filing, as needed.

Unaudited Pro Forma Condensed Combined Balance Sheet Adjustments, page 90

9. We note your adjustments 2(k) and 3(b) related to the first two milestone payments in amendment #3 to your PMTS agreement with Allseas. We understand that the first milestone requires confirmation from Allseas of placing orders of certain equipment and demonstrating certain progress on construction of the collector vehicle and the second milestone requires confirmation of successful collection of the North Sea test. Please tell us if these milestone events have occurred or if you have assessed them as probable to occur, providing details sufficient to understand the status of meeting these milestones to support your pro forma adjustments.

Environmental Market Opportunity, page 124

10. We note your response to comment 7. In terms of the ESG footprints of metals production from nodules, please address here and in the Risk Factors section the limitations and uncertainties of calculating the relative impacts and benefits from land-based and deep-sea based mining, such as those that are discussed in your white paper "Where Should Metals for the Green Transition Come From?" available at your website. For example, describe the most significant impact of nodule collection, including the biodiversity impacts, and the related assumptions that are suggested in your white paper.

11. Revise to further explain and provide supplemental support for your claim that "as compared to land-based sources, polymetallic nodule collection has many advantages that allow DeepGreen to reduce the potential environmental and social impact of primary metal production, including the potential for up to a 90% reduction in climate change impacts." Please also disclose any material assumptions which underlie this statement.

Key Trends, Opportunities and Uncertainties, page 177

12. We note your response to comment 7. Please revise this section to enhance your disclosure to describe any known trends and uncertainties related to DeepGreen's operations which might be impacted by environmental, climate and other governmental regulations for deep sea mineral exploration and collection activities.

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Beneficial Ownership of Securities, page 198

13. Please disclose the person(s) who directly or indirectly exercise sole or shared voting or investment control over the shares held by Ramas Energy Opportunities I, L.P. Refer to Item 403 of Regulation S-K.

Background to the Business Combination, page 219

14. We note your response to comment 19. Please revise to expand your disclosure to describe the alternative companies and transactions, and disclose the reasons why you did not pursue each alternative.

Certain DeepGreen Projected Financial Information , page 228

15. We note your revised disclosure in response to comment 21. You revised to disclose that the DeepGreen unaudited prospective financial information was based on an economic analysis included in the NORI Technical Report Summary filed as Exhibit 96.1 prepared

by AMC. Please also revise to disclose the assumptions underlying the projections for the accuracy and contingency levels determined by the qualified person in the NORI Technical Report. Please also disclose here the assumption that the date of the investment decision (decision to mine) on the NORI Contract Area is expected to be on or around June 30, 2023.

You may contact Myra Moosariparambil, Staff Accountant, at (202) 551-3796 or Craig Arakawa, Accounting Branch Chief, at (202) 551-3650 if you have questions regarding comments on the financial statements and related matters. Please contact George K. Schuler at (202) 551-3718 for engineering related questions. Please contact Kevin Dougherty, Staff Attorney, at (202) 551-3271 or Loan Lauren Nguyen, Legal Branch Chief, at (202) 551-3642 with any other questions

Sincerely,

FirstName LastNameScott Leonard

Division of Corporation

Finance

Comapany NameSustainable Opportunities Acquisition Corp.

Office of Energy &

Transportation

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cc: Julian Seiguer

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