



## Ethical Code of Conduct for Research

1. Conduct research with honesty, accuracy and transparency, ensuring that all findings are authentic and reproducible.
2. Acknowledge contributions of others appropriately and avoid plagiarism or misuse of intellectual property.
3. Adhere to all applicable laws, institutional guidelines and ethical standards governing research.
4. Ensure the dignity, rights, and welfare of human participants and uphold humane treatment of animals in research.
5. Conduct research responsibly to minimize environmental impact and promote sustainable practices.
6. Maintain impartiality in research design, data collection, analysis, and interpretation, avoiding conflicts of interest.
7. Foster collaborative research while sharing data, methodologies, and results transparently with relevant stakeholders.
8. Protect sensitive data and maintain confidentiality in accordance with legal and ethical standards.
9. Take responsibility for the accuracy of results and ensure that research is reproducible and accessible for verification.
10. Commit to professional development, staying updated on best practices, and integrating feedback to enhance research quality.

  
Signature

**Dr. S. RADHA**

Principal

Sri Sivasubramaniya Nadar  
College of Engineering  
Rajiv Gandhi Salai (OMR)  
Kalavakkam - 603110



# **SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING**

(An Autonomous Institution)  
Kalavakkam – 603 110

## **ACADEMICS**

### **8.1 Published Ethical Code of Conduct for Research**

Submitted to

**The Sustainability Tracking, Assessment & Rating  
System (STARS)**

## **8.1 Published Ethical Code of Conduct for Research**

- Copy of the institution's ethical code of conduct for research.

**Sri Sivasubramaniya Nadr College of Engineering**  
Kalavakkam - 603110



**STUDENTS'**  
**CODE**  
**OF**  
**CONDUCT**

## **1. OBJECTIVE**

The reputation or brand value of any educational institution depends on its students and faculty. All other attributes of the institution such as infrastructure are only enablers for the brand. Students play a major role in building this brand not only while they are students in the institution but also as brand ambassadors when they leave the institution to take up responsible positions in the industry. The following code of conduct is drawn up so that students can contribute significantly to building the institution's brand. The students of SSN institutions should display exemplary conduct and character, not only within the campus but also outside, in the society and world at large.

## **2. SCOPE**

This code of conduct defines what form of behaviour is acceptable and what is not. The code is applicable to all students of SSN Institutions, within the campus. The term 'campus' will include any area associated with the institution including buses (even when plying outside the campus), the Trust office, any other offices of the institutions and other venues & locations where the students are present on behalf of the institution or where the name of the institution is involved.

## **3. ACADEMIC**

1. Students should wear their identity card at all the times when in the academic areas – classes, laboratories, workshops and libraries.
2. Students should be punctual and regular to their classes and should conduct themselves with dignity and decorum, befitting the professional status.
3. Students are expected to have 100% attendance in classes.
4. It is compulsory to appear for all the internal tests, complete and submit all assignments within the stipulated time, and actively participate in classroom discussions in a constructive and productive manner.
5. The decision of the faculty / HOD will be final in case of any differences of opinion in the assessment result.
6. All lab records and reports must be submitted within the due dates and the signatures of the faculty obtained.
7. Any act of disrespect or discourtesy towards the teaching and non-teaching staff will be considered as an act of indiscipline.
8. Malpractice in the examination or any other act forbidden as per University norms shall be considered a very serious offence. Any student indulging in such acts will be given a 'zero' in that test.
9. Usage of cell-phones inside the classrooms and laboratories is prohibited. Possession of cell phone in person is not permitted during tests / examinations.
10. Classrooms and other academic areas are not meant for celebrations of any kind without prior permission from the authorities.
11. Students should follow the dress code that is laid down by the institution. For instance, in the laboratories and workshop, the students must wear a lab coat, wherever applicable. T-shirts

and semi-formal jeans are permitted, apart from regular shirts and trousers. T-shirts with objectionable graffiti printed, track pants, torn jeans, crop tops, sleeveless shirts, mini skirts etc. are not permitted. Provocative clothing in any form is prohibited.

#### **4. GENERAL**

1. Students are not permitted to leave the campus during working hours except with the written permission of the Principal or Director. The written permission must be produced at the gate while leaving the campus.
2. The students should not disturb the peace, serenity and academic life of the campus.
3. All fees and dues should be paid on or before the due dates as announced by the institution. Delay in payment will result in a fine that would be intimated from time to time. Prolonged delay will result in the students getting barred from attending the classes.
4. The college premises and building should be kept clean and litter free. Writing of any nature and sticking of posters and notices on the building or walls are not permitted.
5. Ragging is strictly prohibited both within as well as outside the college campus. It is a criminal offence as per law, and will attract serious disciplinary action.
6. Eve-teasing in any form is strictly forbidden.
7. Collection of money from others against their wishes either by coercion, or in any form is an offence.
8. Possession, storage or use of any weapons or any other hazardous or illegal substance is not permissible within the campus.
9. Strikes, picketing and gheraos are banned in the campus.
10. Students should not indulge in smoking, drinking or immoral activities within the campus including hostels, failing which they will be suspended/dismissed from the college.
11. Violence, assault, harassment, intimidation, threats, coercion or activities that threaten or endanger the health and safety of any person is not permitted.
12. Any political activity in the campus is not allowed.
13. Usage of alcohol and tobacco in any form is prohibited and banned.
14. Any student found guilty of damaging the property, equipment, furniture, electric fittings, vehicles etc. of the college, either willfully or accidentally shall be punished and the cost of the damages will be recovered from the student.
15. The formation of any committee by students in the college is not permitted without a prior written permission of the Principal or Director.
16. All notices are required to be displayed with an authorized signature.
17. Students can make use of the suggestion box for any kind of problem on the college premises. They shall bring up serious issue, if any, to the Grievances Redressal Committee.
18. Students shall not bring persons from outside the campus into the campus for resolving any disputes and differences between themselves or with others in the campus.
19. All events including symposia, competitions and cultural activities can be held only with the permission of the HOD or Principal or Director. Soliciting sponsors with or without monetary

support is not permitted without the written permission from the above. In any case, all such monetary contributions must be received in the form of DDs or Cheques and will be monitored by a faculty member specifically nominated for this purpose-

20. The institution's guidelines must be strictly adhered to when conducting the above events.
21. Students with a history of indiscipline and those with standing arrears in academics are barred from holding positions of responsibility. Positions of responsibility include membership or offices in committee constituted for specific events or functions or those of an ongoing nature such as hostel committee, mess committee, departmental associations, cultural events, etc.
22. Students must maintain decorum and discipline during all events held internally or outside the campus. Unruly behaviour, heckling, shouting and throwing articles, arrows etc. are not signs of decorum and hence prohibited. Students found indulging in such acts are liable to be punished.
23. Students are not permitted to use four wheeler or motorized two wheelers in the campus. The institution will not be responsible for the loss and damages to students' vehicles that are parked at the gate.
24. Any student found outside the hostels or leaving the campus or entering the institution between 10.30 p.m. and 4.30 a.m. may be subjected to discretionary checks by the security staff of the institution.

## **5. COLLEGE BUSES**

1. Frivolous celebrations, such as "Bus Day", are not permitted. Buses plying for the college (including those under contract) are to be treated as extended campus and the code of conduct would be applicable within the buses.
2. Buses are primarily meant for day-scholars and students from the hostel cannot use it as a "matter of right".
3. It is expected that students make seats available to faculty members when travelling in college buses. This is both a mark of courtesy and respect to them.
4. Students should wear their identity card when travelling in the colleges buses.
5. Students found deviating from the code are liable to be evicted from buses.
6. Students are expected to abide by the rules and not form their own to suit their convenience. (To illustrate this point, if blaring music is banned inside the buses, the students should not insist on playing loud music. They are however welcome to use their personal music players with earphones so that the rest of the passengers in the bus are not disturbed.)

## **6. HOSTELS**

1. Students should abide by the hostel rules.
2. Misbehaviour in any form with the staff, or the employees of the hostel or the mess-contractor is strictly prohibited.

3. Hostel students should record their attendance and sign in the register in the hostel every day between 8.30 p.m. and 9.30 p.m. Irregular Students are liable to be dismissed from the hostel.
4. Students leaving the hostel for overnight stay outside or for a longer duration must give prior written information to the warden and get his/her permission.
5. In case of prolonged unauthorized absence of an inmate, the Chief Warden reserves the right to break open the lock of any room. In such cases, the personal belongings of the student will be kept under the custody of the Security Officer for a period to be decided by the warden of the respective hostel. The institution cannot be held responsible for the loss of such articles.
6. On completion of the academic year, students shall vacate the rooms allotted to them within 24 hours of the completion of the last examination. Students can extend their stay in the hostel only with the written permission of the Principal / Chief Warden.
7. However, hostel inmates may be required to vacate their rooms during vacation if the Institution requires the rooms for maintenance or for accommodating participants in other programs organized by the institution. Alternate storage facilities for luggage will be provided in the respective hostels in such situations.
8. Common facilities are meant for all students. Newspapers and magazines in the common room cannot be taken to the individual rooms.
9. Students are individually responsible for damages or breakages in their rooms and collectively responsible for damages and breakages in the common areas. The cost of these damages and breakages will be recovered from the students.
10. Willful damage of property will attract separate punishment apart from the recovery of the costs.
11. Inmates are responsible for the safety of their belongings and the institution takes no responsibility in this regard. They are advised to lock their rooms without fail while leaving the room even for a short duration and keep the door bolted while sleeping.
12. Students are advised not to keep valuable articles/cash in the room.
13. Inmates should observe strict economy in the use of electricity and water. They are required to switch off the lights and fans when they leave their rooms, common room and dining hall.
14. Students shall respect the property of other residents in the hostel and shall not indulge in any behaviour coercing the others into parting with their belongings or sharing the same with others.
15. Students in shared rooms shall not cause inconvenience or disturbance to their co-occupants.
16. Students are not permitted to remain in the hostel during working hours. However, when hostellers are sick, they should obtain prior permission from the warden.
17. Overnight stay of Day-scholars in the hostel requires the written permission from the Chief Warden and on payment of applicable charges. Students staying without this written permission will be fined.
18. Entry into hostel premises by friends, relatives and parents of inmates will require their registering their names and addresses in the visitors register.
19. Friends, relatives and parents of students are not permitted to stay in the rooms of students.



20. Separate rooms are available for the parents and relatives of the students desirous of staying in the hostel. These will be made available subject to availability on payment of applicable charges.
21. The authorities of the institution reserve the right to make surprise checks in the hostel and rooms at any time of the day or night.
22. Residents must occupy only the rooms allotted to them and should not change/exchange rooms without prior permission from the hostel authorities.
23. Use of Motorised vehicles is not permitted for the hostellers.
24. Hostellers going on leave during working days shall get their parents letter / mail, certified by mentors and handover to Resident Warden. Resident Warden will retain the letter and issue an outpass.
25. Consumption of any unwanted things in the hostel is prohibited and will lead to severe punishment.
26. Non adherence to any of the above rules will lead to severe disciplinary action, including expulsion from hostel.

## **7. MESS**

1. All hostel students must compulsorily join the mess. Exceptions must have the written permission of the Chief Warden.
2. Mess will function at stipulated timings that will be displayed in the respective mess. Students are advised not to crowd the mess towards the closing time.
3. As a responsible citizen, it is expected that food should not be wasted.
4. Mess charges should be paid by the 10th of the subsequent month.
5. Plates, tumblers, glasses, cups etc. should not be taken outside the mess hall.
6. Students who are not members of the mess will be provided food solely at the discretion of the mess contractor or with the written permission of the warden.
7. Purchase of Mess Card regularly by every student is mandatory. If any student fails to do so without prior permission from the warden concerned, penalty will be imposed, as decided by the Messcom from time to time. Mess cards are not transferable under any circumstances.
8. Students must produce their identity card as and when required by mess contractor.
9. Students will be entitled for mess reduction only for N minus 2 days where N is the total number of days absent from the mess in each case.
10. The maximum duration of the period for mess reduction shall not exceed 7 days in a month unless it is on medical grounds or another extraordinary situation.
11. Outside food is not allowed inside the mess halls / hostel rooms.
12. Change of mess category for premium mess to normal mess or vice versa will be permitted only in the first week of every semester.

## **8. IT INFRASTRUCTURE**

1. The institution provides 24-hour internet connectivity with adequate band-width to facilitate learning by students. Hence this facility is to be used only for academic and related purposes.
2. Internet facility should not be used for chatting or downloading non-academic materials such as movies, music, etc. While the former is an unnecessary distraction, the latter eats up band-width and denies the same to users with genuine needs.
3. Students found to be involved in any of the following activities will be referred to the disciplinary committee.
  - By-passing the institute Proxy by connecting to public proxies outside
  - Visiting pornographic sites and sites with inappropriate content
  - IP Spoofing, eMail spoofing, hacking computers inside or outside the campus
4. The firewalls that are installed automatically deny access to certain sites likely to contain objectionable materials. They also prevent downloads of files beyond a certain size. Since they work on heuristics, it is quite possible that some genuine sites are also blocked. In such cases, students are advised to raise ticket through <http://helpdesk.ssn.edu.in/>. Similarly, if large files are to be downloaded for academic purpose, they may raise ticket.

## **9. PUNISHMENT AND PENALTY**

Depending on the seriousness of the violation of the code of conduct and / or the repetitive violation of the same by a student, any of the following forms of punishment will be meted out.

- Written or verbal warning or entry in Mentor record
- Expulsion from the class, laboratory or examination hall
- Formal reprimand to the student with a copy to the parent
- Adherence to a behaviour bond
- Liability to a fine
- Suspension from the institution for a period of time
- Dismissal from the institution

## **10. THE GRIEVANCE REDRESSAL COMMITTEE**

1. To facilitate the redressal of the grievance of a student or group of students, a Grievance Redressal Committee is instituted.
2. The members of this committee are
  - Principal

- Controller of Examinations
  - Head - Department of Management Studies
  - Advisor - Students' Affairs
  - Students' Counsellor
  - Nominated Professor
3. The committee meets as and when a situation warranting the conduct of meeting arises.
  4. Grievances can be brought to the committee by the student in one of the following ways:
    - a. Handing over their grievance in writing in a sealed envelope to the Student Counsellor.
    - b. Sending an e-mail to [grievancecell@ssn.edu.in](mailto:grievancecell@ssn.edu.in) .
  5. Common Academic issues should be represented through class representative and HoD.
  6. Personal issues can be mailed by individuals.
  7. Anonymous grievances will not be considered.
  8. The committee will meet the aggrieved student(s) in person. In case, this pertains to an entire class of students, the class representative can meet the committee on behalf of the entire class.
  9. The committee shall look into the grievances and take corrective action, wherever necessary and the students concerned will be informed about the action taken.
  10. The committee will maintain confidentiality regarding the particulars of student(s) who have brought the issue to the notice of the committee.

---

Issued by Principal, SSNCE, by mail, on September 12, 2024



---

## Important information to first year UG students

---

principalsoffice SSN <principalsoffice@ssn.edu.in>

Thu, Sep 12, 2024 at 9:53 AM

To: ug2024 <ug2024@ssn.edu.in>, mtechincse-2024@ssn.edu.in

Dear Students,

Herewith we have attached the following documents:

- (i) Calender of events which consists list of holidays and events conducted at SSN
- (ii) Code of Conduct
- (iii) General info on where to contact for different needs of students.

You are requested to meticulously go through these documents.

---

### 3 attachments



**Student Info, 2024.pdf**

76K



**Code of Conduct\_SSNCE\_Sep\_2024.pdf**

158K



**Calendar of events 2024-25 - Copy.pdf**

330K



# **SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING**

(An Autonomous Institution)  
Kalavakkam – 603 110

## **ACADEMICS**

### **8.3 Inter-campus Collaboration for Responsible Research and Innovation**

Submitted to

**The Sustainability Tracking, Assessment & Rating  
System (STARS)**

### **8.3 Inter-Campus Collaboration for Responsible Research and Innovation**

- Description of the institution's inter-campus collaborations for responsible research and innovation-files attached

#### **ANIHEES**

SSN College's inter-campus collaboration for the "Eco-Friendly Solar Photovoltaic Pole for Multi-Utility" project is a prime example of how the institution fosters responsible research and innovation through partnerships across different campuses. This collaborative initiative involves multiple institutions within the SSN College network, each contributing unique expertise and resources to advance sustainable technology solutions.



## AU-NLCIL INNOVATION HUB

for

ENERGY, ENVIRONMENT AND SUSTAINABILITY – 'ANIHEES'  
ANNA UNIVERSITY, CHENNAI – 600 025

Dr. V. KUMARESAN  
Coordinator

Phone: 044 2235 7964

Email: [aniheescoordinator@gmail.com](mailto:aniheescoordinator@gmail.com)

To  
Dr. R. Seyerhai

ANIHEES / 2<sup>nd</sup> Wave – Prototype / 001 – (2023-24)

Date: 04.04.2023

Dear Madam,

Sub: ANIHEES – Prototype Demonstration – DPP & Budget details – Reg.

Ref: Lr. No. /CARD / CGM / IIC / ANIHEES / Prototype / 2023, dated 25.03.2021

\*\*\*\*\*

With reference to the letter cited above, I am glad to inform you that your innovative proposal titled "Eco Friendly Solar Photovoltaic Pole for Multi - utility" has been approved for prototype demonstration under second wave of ANIHEES. As a part of this, you are requested to submit the following to the office of ANIHEES on or before **18.04.2023**.

1. Detailed Project proposal (DPP), not exceeding 15 pages (Specific objectives, Novelty, Flow / Schematic / Line Diagram if any, Timeline, Outcome, Cost-Analysis, Possible Business Model).
2. Prototype Proposal details (as per the format attached in the email).

I would also like to inform that your proposal will be considered only upon submission of the above documents.

Looking forward to your utmost cooperation in this regard.

  
COORDINATOR – ANIHEES  
18/04/2023

Cc : File



Seyezhai R. &lt;seyezhair@ssn.edu.in&gt;

**AU – ANIHEES – Approval of Innovative Projects (2nd Wave) – Intimation – Reg.**

6 messages

**ANIHEES Coordinator** <aniheescoordinator@gmail.com>  
To: "Seyezhai R." <seyezhair@ssn.edu.in>

Mon, Feb 28, 2022 at 3:18 PM

Madam,

Ref: Lr. No. 38 / CARD / GM / IIC / ANIHEES / Second Wave / PoC / 2022, dated 12.02.2022

\*\*\*\*\*

I am pleased to inform you that your project proposal titled "Eco-Friendly Solar Photovoltaic Pole for Multi-utility" has been approved for Proof of Concept (PoC) demonstration. A Memorandum of Agreement (MoA) has to be executed between your Firm / Start-up and ANIHEES on or before 15th March 2022 and PoC demonstration should be completed within six months from the date of signing the MoA. In this regard, you are requested to send your acceptance to the office of ANIHEES on or before 05th March 2022 for further action.

Kind regards,

**Dr. V. Kumaresan,**  
**Associate Professor & Coordinator,**  
**AU-NLCIL Innovation Hub for Energy, Environment & Sustainability – 'ANIHEES',**  
**Anna University, Chennai - 600025.**

**Seyezhai R.** <seyezhair@ssn.edu.in>  
To: Umarani D <umaranid@ssn.edu.in>

Mon, Feb 28, 2022 at 3:56 PM

----- Forwarded message -----

From: **ANIHEES Coordinator** <aniheescoordinator@gmail.com>  
Date: Mon, Feb 28, 2022 at 3:19 PM  
Subject: AU – ANIHEES – Approval of Innovative Projects (2nd Wave) – Intimation – Reg.  
To: Seyezhai R. <seyezhair@ssn.edu.in>

Madam,

Ref: Lr. No. 38 / CARD / GM / IIC / ANIHEES / Second Wave / PoC / 2022, dated 12.02.2022

\*\*\*\*\*

I am pleased to inform you that your project proposal titled "Eco-Friendly Solar Photovoltaic Pole for Multi-utility" has been approved for Proof of Concept (PoC) demonstration. A Memorandum of Agreement (MoA) has to be executed between your Firm / Start-up and ANIHEES on or before 15th March 2022 and PoC demonstration should be completed within six months from the date of signing the MoA. In this regard, you are requested to send your acceptance to the office of ANIHEES on or before 05th March 2022 for further action.

Kind regards,

**Dr. V. Kumaresan,**  
**Associate Professor & Coordinator,**  
**AU-NLCIL Innovation Hub for Energy, Environment & Sustainability – 'ANIHEES',**  
**Anna University, Chennai - 600025.**

--

**Dr.R.SYEZHAI,**  
Professor, *Renewable Energy Conversion Laboratory*  
Department of EEE  
Sri Sivasubramaniya Nadar College of Engineering  
Rajiv Gandhi Salai, OMR, Kalavakkam -603110, Tamilnadu  
**Chair-IEEE-PELS Madras Chapter**



**Coordinator -SSN-Institute Innovation Council (SSN-IIC)**

Mobile : 9894968847

---

**Seyezhai R.** <seyezhair@ssn.edu.in>  
To: ANIHEES Coordinator <aniheescoordinator@gmail.com>  
Cc: Umarani D <umaranid@ssn.edu.in>

Fri, Mar 4, 2022 at 9:48 AM

Dear Sir

Ref: Lr. No. 38 / CARD / GM / IIC / ANIHEES / Second Wave / PoC / 2022, dated 12.02.2022

\*\*\*\*\*

Further to your email (dated 28/02/2022) regarding the approval of proof of concept demonstration for the project titled "Eco-Friendly Solar Photovoltaic Pole for Multi-utility", I would like to confirm the acceptance of PoC demonstration and execution of the Memorandum of Agreement (MoA) with ANIHEES.

Thanking You

On Mon, Feb 28, 2022 at 3:19 PM ANIHEES Coordinator <aniheescoordinator@gmail.com> wrote:  
Madam,

Ref: Lr. No. 38 / CARD / GM / IIC / ANIHEES / Second Wave / PoC / 2022, dated 12.02.2022

\*\*\*\*\*

I am pleased to inform you that your project proposal titled "Eco-Friendly Solar Photovoltaic Pole for Multi-utility" has been approved for Proof of Concept (PoC) demonstration. A Memorandum of Agreement (MoA) has to be executed between your Firm / Start-up and ANIHEES on or before 15th March 2022 and PoC demonstration should be completed within six months from the date of signing the MoA. In this regard, you are requested to send your acceptance to the office of ANIHEES on or before 05th March 2022 for further action.

Kind regards,

**Dr. V. Kumaresan,**  
**Associate Professor & Coordinator,**  
**AU-NLCIL Innovation Hub for Energy, Environment & Sustainability – 'ANIHEES',**  
**Anna University, Chennai - 600025.**

--

**Dr.R.SYEZHAI,**  
Professor, *Renewable Energy Conversion Laboratory*  
Department of EEE  
Sri Sivasubramaniya Nadar College of Engineering  
Rajiv Gandhi Salai, OMR, Kalavakkam -603110, Tamilnadu  
**Chair-IEEE-PELS Madras Chapter**  
**Coordinator -SSN-Institute Innovation Council (SSN-IIC)**  
Mobile : 9894968847

---

**Seyezhai R.** <seyezhair@ssn.edu.in>  
To: Bhalaji N <bhalajin@ssn.edu.in>

Mon, Nov 28, 2022 at 2:41 PM

----- Forwarded message -----

From: **ANIHEES Coordinator** <aniheescoordinator@gmail.com>  
Date: Mon, Feb 28, 2022 at 3:19 PM  
Subject: AU – ANIHEES – Approval of Innovative Projects (2nd Wave) – Intimation – Reg.  
To: Seyezhai R. <seyezhair@ssn.edu.in>

Madam,

Ref: Lr. No. 38 / CARD / GM / IIC / ANIHEES / Second Wave / PoC / 2022, dated 12.02.2022

\*\*\*\*\*

I am pleased to inform you that your project proposal titled “Eco-Friendly Solar Photovoltaic Pole for Multi-utility” has been approved for Proof of Concept (PoC) demonstration. A Memorandum of Agreement (MoA) has to be executed between your Firm / Start-up and ANIHEES on or before 15th March 2022 and PoC demonstration should be completed within six months from the date of signing the MoA. In this regard, you are requested to send your acceptance to the office of ANIHEES on or before 05th March 2022 for further action.

Kind regards,

**Dr. V. Kumaresan,**  
**Associate Professor & Coordinator,**  
**AU-NLCIL Innovation Hub for Energy, Environment & Sustainability – ‘ANIHEES’,**  
**Anna University, Chennai - 600025.**

--

**Dr.R.SYEZHAI,**  
Professor, *Renewable Energy Conversion Laboratory*  
Department of EEE  
Sri Sivasubramaniya Nadar College of Engineering  
Rajiv Gandhi Salai, OMR, Kalavakkam -603110, Tamilnadu  
**Chair-IEEE-PELS Madras Chapter**  
**Director, Shrimitha Energy Solutions Private Limited**  
Mobile : 9894968847

---

**Seyezhai R.** <seyezhair@ssn.edu.in>  
To: Boniface <Boniface@ssnifound.in>

Fri, Jan 5, 2024 at 6:52 PM

----- Forwarded message -----

From: **ANIHEES Coordinator** <aniheescoordinator@gmail.com>  
Date: Mon, Feb 28, 2022, 15:19  
Subject: AU – ANIHEES – Approval of Innovative Projects (2nd Wave) – Intimation – Reg.  
To: Seyezhai R. <seyezhair@ssn.edu.in>

Madam,

Ref: Lr. No. 38 / CARD / GM / IIC / ANIHEES / Second Wave / PoC / 2022, dated 12.02.2022

\*\*\*\*\*

I am pleased to inform you that your project proposal titled “Eco-Friendly Solar Photovoltaic Pole for Multi-utility” has been approved for Proof of Concept (PoC) demonstration. A Memorandum of Agreement (MoA) has to be executed between your Firm / Start-up and ANIHEES on or before 15th March 2022 and PoC demonstration should be completed within six months from the date of signing the MoA. In this regard, you are requested to send your acceptance to the office of ANIHEES on or before 05th March 2022 for further action.

Kind regards,

**Dr. V. Kumaresan,**  
**Associate Professor & Coordinator,**  
**AU-NLCIL Innovation Hub for Energy, Environment & Sustainability – ‘ANIHEES’,**  
**Anna University, Chennai - 600025.**

---

**Boniface** <Boniface@ssnifound.in>  
To: "Seyezhai R." <seyezhair@ssn.edu.in>

Fri, Jan 5, 2024 at 6:54 PM



**Boniface** reacted to your message:

**From:** Seyezhai R. <[seyezhair@ssn.edu.in](mailto:seyezhair@ssn.edu.in)>  
**Sent:** Friday, January 5, 2024 1:22:14 PM  
**To:** Boniface <[Boniface@ssnifound.in](mailto:Boniface@ssnifound.in)>  
**Subject:** Fwd: AU – ANIHEES – Approval of Innovative Projects (2nd Wave) – Intimation – Reg.

----- Forwarded message -----

**From:** ANIHEES Coordinator <[aniheescoordinator@gmail.com](mailto:aniheescoordinator@gmail.com)>  
**Date:** Mon, Feb 28, 2022, 15:19  
**Subject:** AU – ANIHEES – Approval of Innovative Projects (2nd Wave) – Intimation – Reg.  
**To:** Seyezhai R. <[seyezhair@ssn.edu.in](mailto:seyezhair@ssn.edu.in)>

Madam,

Ref: Lr. No. 38 / CARD / GM / IIC / ANIHEES / Second Wave / PoC / 2022, dated 12.02.2022

\*\*\*\*\*

I am pleased to inform you that your project proposal titled “Eco-Friendly Solar Photovoltaic Pole for Multi-utility” has been approved for Proof of Concept (PoC) demonstration. A Memorandum of Agreement (MoA) has to be executed between your Firm / Start-up and ANIHEES on or before 15th March 2022 and PoC demonstration should be completed within six months from the date of signing the MoA. In this regard, you are requested to send your acceptance to the office of ANIHEES on or before 05th March 2022 for further action.

Kind regards,

**Dr. V. Kumaresan,**  
**Associate Professor & Coordinator,**  
**AU-NLCIL Innovation Hub for Energy, Environment & Sustainability – ‘ANIHEES’,**  
**Anna University, Chennai - 600025.**

::DISCLAIMER::

-----  
The contents of this e-mail and any attachment(s) are confidential and intended for the named recipient(s) only. Views or opinions, if any, presented in this email are solely those of the author and may not necessarily reflect the views or opinions of SSN Institutions (SSN) or its affiliates. Any form of reproduction, dissemination, copying, disclosure, modification, distribution and / or publication of this message without the prior written consent of authorized representative of SSN is strictly prohibited. If you have received this email in error please delete it and notify the sender immediately.  
-----

Header of this mail should have a valid DKIM signature for the domain [ssn.edu.in](https://ssn.edu.in)



# **SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING**

(An Autonomous Institution)  
Kalavakkam – 603 110

## **ACADEMICS**

### **8.4 Support for Open Access Publishing**

Submitted to

**The Sustainability Tracking, Assessment & Rating  
System (STARS)**

#### **8.4 Support for open access publishing (to be checked)**

Ongoing library support for sustainability research in the form of research guides & e learning objects: Excel Upload file provided

<https://opac.ssn.edu.in/->

Sl.No	Vendor	Title	Domain	Topic Covered	URL
1	Knimbus E Book	A Guidebook for Sustainability Performance Measurement for	Knimbus Open ebooks	Trade and Transportation,Business and Commerce	
2	Knimbus E Book	A Sustainability Challenge: Food Security for All: Report of Two	Knimbus Open ebooks	Industry,Business and Commerce	
3	Knimbus E Book	Achieving Sustainable Global Capacity for Surveillance and Response to Emerging Diseases of Zoonotic Origin: Workshop	Knimbus Open ebooks	Public Health,Medical and Health Sciences	
4	Knimbus E Book	Adhesive Anchors in Concrete Under Sustained Loading	Knimbus Open ebooks	Civil Engineering,Engineering and Technology	
5	Knimbus E Book	AiREAS: Sustainability for a Healthy City	Knimbus Open ebooks	Sociology	
6	Knimbus E Book	Airport Sustainability Practices	Knimbus Open ebooks	Automotive and Transportation Engineering,Aerospace Engineering,Engineering and Technology	
7	Knimbus E Book	Biofuels - Economy, Environment and Sustainability	Knimbus Open ebooks	Engineering and Technology	
8	Knimbus E Book	Biological Diversity and Sustainable Resources Use	Knimbus Open ebooks	Science and Technology	
9	Knimbus E Book	Biomass Now - Sustainable Growth and Use	Knimbus Open ebooks	Science and Technology	
10	Knimbus E Book	Building a Sustainable and Desirable Economy-in-Society-in-	Knimbus Open ebooks	Industry,Business and Commerce	
11	Knimbus E Book	Building a Sustainable and Desirable Economy-in-Society-in-Nature : Report to the United Nations for the 2012 Rio+20	Knimbus Open ebooks	Industry,Business and Commerce	
12	Knimbus E Book	Computing Research for Sustainability	Knimbus Open ebooks	Ecology,Environmental Sciences	
13	Knimbus E Book	Cooperating with Nature: Confronting Natural Hazards with Land-Use Planning for Sustainable Communities	Knimbus Open ebooks	Physical Geography,Geography	
14	Knimbus E Book	Critical Role of Animal Science Research in Food Security and	Knimbus Open ebooks	Public Health,Medical and Health Sciences	
15	Knimbus E Book	Culture and Sustainable Development in the Pacific	Knimbus Open ebooks	Economics,Business and Commerce	
16	Knimbus E Book	Current Perspectives in Contaminant Hydrology and Water	Knimbus Open ebooks	Water management,Environmental Sciences	
17	Knimbus E Book	Down to Earth: Geographical Information for Sustainable	Knimbus Open ebooks	Economics,Business and Commerce	
18	Knimbus E Book	Economics of Land Degradation and Improvement - A Global Assessment for Sustainable Development	Knimbus Open ebooks	Economics,Business and Commerce	
19	Knimbus E Book	Ecosystem Concepts for Sustainable Bivalve Mariculture	Knimbus Open ebooks	Aquaculture, Agriculture	
20	Knimbus E Book	Ecosystem Services: Charting a Path to Sustainability	Knimbus Open ebooks	Ecology,Environmental Sciences	
21	Knimbus E Book	Enabling Rapid and Sustainable Public Health Research During Disasters: Summary of a Joint Workshop by the Institute of Medicine and the U.S. Department of Health and Human Services	Knimbus Open ebooks	Public Health,Medical and Health Sciences	
22	Knimbus E Book	Enhancing the Effectiveness of Sustainability Partnerships:	Knimbus Open ebooks	Economics,Business and Commerce	
23	Knimbus E Book	Enhancing the Value and Sustainability of Field Stations and Marine Laboratories in the 21st Century	Knimbus Open ebooks	Life and Biological Sciences	
24	Knimbus E Book	Environmental Change and Sustainability	Knimbus Open ebooks	Environmental Sciences	
25	Knimbus E Book	Ester Boserup's Legacy on Sustainability	Knimbus Open ebooks	Economics,Business and Commerce	
26	Knimbus E Book	Ester Boserup's Legacy on Sustainability	Knimbus Open ebooks	Economics,Business and Commerce	
27	Knimbus E Book	Evaluating Impacts of Sustainability Practices on Airport	Knimbus Open ebooks	Trade and Transportation,Business and Commerce	
28	Knimbus E Book	Exploring Sustainable Solutions for Increasing Global Food	Knimbus Open ebooks	Industry,Business and Commerce	
29	Knimbus E Book	Financing Surface Transportation in the United States: Forging a	Knimbus Open ebooks	Trade and Transportation,Business and Commerce	
30	Knimbus E Book	Forests and Food: Addressing Hunger and Nutrition Across	Knimbus Open ebooks	Industry,Business and Commerce	
31	Knimbus E Book	Gendering the Field: Towards Sustainable Livelihoods for Mining	Knimbus Open ebooks	Human Resources,Business and Commerce	
32	Knimbus E Book	Global Change and Sustainable Development in Mountain Regions - Proceedings of the COST Strategic Workshop	Knimbus Open ebooks	Physical Geography,Geography	
33	Knimbus E Book	Global Development Goals and Linkages to Health and	Knimbus Open ebooks	Economics,Business and Commerce	
34	Knimbus E Book	Global Environmental Health: Research Gaps and Barriers for Providing Sustainable Water, Sanitation, and Hygiene Services:	Knimbus Open ebooks	Public Health,Medical and Health Sciences	
35	Knimbus E Book	Global Perspectives on Sustainable Forest Management	Knimbus Open ebooks	Agriculture	
36	Knimbus E Book	Greenlanders, Whales, and Whaling: Sustainability and Self-	Knimbus Open ebooks	World History,History	
37	Knimbus E Book	Guidebook for Incorporating Sustainability into Traditional Airport Projects	Knimbus Open ebooks	Automotive and Transportation Engineering,Aerospace Engineering,Engineering and Technology	
38	Knimbus E Book	Lessons Learned from Airport Sustainability Plans	Knimbus Open ebooks	Trade and Transportation,Business and Commerce	
39	Knimbus E Book	Microfinance 3.0: Reconciling Sustainability with Social Outreach	Knimbus Open ebooks	Finance,Business and Commerce	
40	Knimbus E Book	Moving to Sustainable Buildings. Paths to adopt green innovations	Knimbus Open ebooks	Civil Engineering,Engineering and Technology	

41	Knimbus E Book	Nuclear Power - Deployment, Operation and Sustainability	Knimbus Open ebooks	Nuclear Engineering,Engineering and Technology	
42	Knimbus E Book	Organic Agriculture Towards Sustainability	Knimbus Open ebooks	Agriculture	
43	Knimbus E Book	Our Common Journey: A Transition Toward Sustainability	Knimbus Open ebooks	Industry,Business and Commerce	
44	Knimbus E Book	Pathways to Urban Sustainability: A Focus on the Houston Metropolitan Region: Summary of a Workshop	Knimbus Open ebooks	Economics,Business and Commerce	
45	Knimbus E Book	Pathways to Urban Sustainability: Lessons from the Atlanta Metropolitan Region: Summary of a Workshop	Knimbus Open ebooks	Sociology	
46	Knimbus E Book	Pathways to Urban Sustainability: Perspective from Portland and the Pacific Northwest: Summary of a Workshop	Knimbus Open ebooks	Economics,Business and Commerce	
47	Knimbus E Book	Prototype Airport Sustainability Rating System	Knimbus Open ebooks	Environmental Engineering,Environmental Sciences	
48	Knimbus E Book	Public Administration, Competitiveness and Sustainable	Knimbus Open ebooks	Economics,Business and Commerce	
49	Knimbus E Book	Public Health Linkages with Sustainability: Workshop Summary	Knimbus Open ebooks	Public Health,Medical and Health Sciences	
50	Knimbus E Book	Rapid Medical Countermeasure Response to Infectious Diseases: Enabling Sustainable Capabilities Through Ongoing Public- and Private-Sector Partnerships: Workshop Summary	Knimbus Open ebooks	Public Health,Medical and Health Sciences	
51	Knimbus E Book	Regenerating Agriculture: Policies and Practice for Sustainability	Knimbus Open ebooks	Agriculture	
52	Knimbus E Book	Resource Management for Sustainable Agriculture	Knimbus Open ebooks	World History,History	
53	Knimbus E Book	Rethinking sustainable cities: Accessible, green and fair	Knimbus Open ebooks	Sociology	
54	Knimbus E Book	Scaling Up: The Convergence of Social Economy and	Knimbus Open ebooks	Industry,Business and Commerce	
55	Knimbus E Book	Scientific Data for Decision Making Toward Sustainable Development: Senegal River Basin Case Study -- Summary of a	Knimbus Open ebooks	Economics,Business and Commerce	
56	Knimbus E Book	Skills Development for Inclusive and Sustainable Growth in	Knimbus Open ebooks	Human Resources,Business and Commerce	
57	Knimbus E Book	Spread, Scale, and Sustainability in Population Health: Workshop	Knimbus Open ebooks	Public Health,Medical and Health Sciences	
58	Knimbus E Book	Sustainability and the U.S. EPA	Knimbus Open ebooks	Environmental Engineering,Environmental Sciences	
59	Knimbus E Book	Sustainability Considerations for Procurement Tools and Capabilities: Summary of a Workshop	Knimbus Open ebooks	Economics,Business and Commerce	
60	Knimbus E Book	Sustainability for the Nation: Resource Connection and	Knimbus Open ebooks	Economics,Business and Commerce	
61	Knimbus E Book	Sustainability in the Chemical Industry: Grand Challenges and Research Needs - A Workshop Report	Knimbus Open ebooks	Chemical Engineering,Engineering and Technology	
62	Knimbus E Book	Sustainability Indicators in Practice	Knimbus Open ebooks	Economics,Business and Commerce	
63	Knimbus E Book	Sustainability Science for Strong Sustainability	Knimbus Open ebooks	Economics,Business and Commerce	
64	Knimbus E Book	Sustainability Strategies Addressing Supply-Chain Air Emissions	Knimbus Open ebooks	Trade and Transportation,Business and Commerce	
65	Knimbus E Book	Sustainability, Innovation, and Entrepreneurship	Knimbus Open ebooks	Business and Commerce	
66	Knimbus E Book	Sustainable Agriculture Research and Education in the Field: A	Knimbus Open ebooks	Agriculture	
67	Knimbus E Book	Sustainable Airport Construction Practices	Knimbus Open ebooks	Automotive and Transportation Engineering,Aerospace Engineering,Engineering and Technology	
68	Knimbus E Book	Sustainable Aquaculture Techniques	Knimbus Open ebooks	Aquaculture ,Agriculture	
69	Knimbus E Book	Sustainable Critical Infrastructure Systems: A Framework for Meeting 21st Century Imperatives	Knimbus Open ebooks	Economics,Business and Commerce	
70	Knimbus E Book	Sustainable Development - Authoritative and Leading Edge Content for Environmental Management	Knimbus Open ebooks	Economics,Business and Commerce	
71	Knimbus E Book	Sustainable Development - Policy and Urban Development - Tourism, Life Science, Management and Environment	Knimbus Open ebooks	Economics,Business and Commerce	
72	Knimbus E Book	Sustainable Diets: Food for Healthy People and a Healthy Planet:	Knimbus Open ebooks	Pharmacy,Medical and Health Sciences	
73	Knimbus E Book	Sustainable Energy - Without the Hot Air	Knimbus Open ebooks	Mechanical Engineering,Engineering and Technology	
74	Knimbus E Book	Sustainable Food Systems	Knimbus Open ebooks	Industry,Business and Commerce	
75	Knimbus E Book	Sustainable Food Systems: The Role of the City	Knimbus Open ebooks	Industry,Business and Commerce	
76	Knimbus E Book	Sustainable Humanities : Report from the National Committee on the Future of the Humanities in the Netherlands	Knimbus Open ebooks	General Reference Works	
77	Knimbus E Book	Sustainable Infrastructures for Life Science Communication:	Knimbus Open ebooks	Science and Technology	
78	Knimbus E Book	Sustainable Living with Environmental Risks	Knimbus Open ebooks	Environmental Sciences	

79	Knimbus E Book	Sustainable Management of Groundwater in Mexico: Proceedings of a Workshop (Series: Strengthening Science-Based Decision	Knimbus Open ebooks	Industry,Business and Commerce	
80	Knimbus E Book	Sustainable Natural Resources Management	Knimbus Open ebooks	World History,History	
81	Knimbus E Book	Sustainable Pavement Maintenance Practices	Knimbus Open ebooks	Automotive and Transportation Engineering,Engineering and Technology	
82	Knimbus E Book	Sustainable Public Transportation: Environmentally Friendly	Knimbus Open ebooks	Trade and Transportation,Business and Commerce	
83	Knimbus E Book	Sustainable Radio Frequency Identification Solutions	Knimbus Open ebooks	Chemical Engineering,Engineering and Technology	
84	Knimbus E Book	Sustainable Supply Chain Management	Knimbus Open ebooks	Industry,Business and Commerce	
85	Knimbus E Book	Sustainable Water Management and Wetland Restoration	Knimbus Open ebooks	Industry,Business and Commerce	
86	Knimbus E Book	Sustainable Wireless Sensor Networks	Knimbus Open ebooks	Electronics and Communication Engineering,Engineering and Technology	
87	Knimbus E Book	sustained honor: the age of liberty established	Knimbus Open ebooks	World Literatures,Literature	
88	Knimbus E Book	Sustaining Global Surveillance and Response to Emerging	Knimbus Open ebooks	Public Health,Medical and Health Sciences	
89	Knimbus E Book	Sustaining Marine Fisheries	Knimbus Open ebooks	Aquaculture ,Agriculture	
90	Knimbus E Book	Technological ecologies & sustainability	Knimbus Open ebooks	English Language,Linguistics and Language	
91	Knimbus E Book	Technology and Innovation for Sustainable Development	Knimbus Open ebooks	Economics,Business and Commerce	
92	Knimbus E Book	The Biological Threat Reduction Program of the Department of Defense: From Foreign Assistance to Sustainable Partnerships	Knimbus Open ebooks	International Politics and Relations,Political Science	
93	Knimbus E Book	The Sustainability of Agro-Food and Natural Resource Systems in	Knimbus Open ebooks	Agriculture	
94	Knimbus E Book	Thinking Beyond Sectors for Sustainable Development	Knimbus Open ebooks	Economics,Business and Commerce	
95	Knimbus E Book	Transgovernance: Advancing Sustainability Governance	Knimbus Open ebooks	Law	
96	Knimbus E Book	Transitioning to Sustainability Through Research and Development on Ecosystem Services and Biofuels: Workshop	Knimbus Open ebooks	Trade and Transportation,Industry,Business and Commerce	
97	Knimbus E Book	TravelMatters: Mitigating Climate Change with Sustainable	Knimbus Open ebooks	Environmental Engineering,Environmental Sciences	
98	Knimbus E Book	Water and Sustainable Development: Opportunities for the Chemical Sciences - A Workshop Report to the Chemical	Knimbus Open ebooks	Water management ,Environmental Sciences	
99	Science Direct E Book	Cognitive Computing for Human-Robot Interaction	Cognitive Data Science in Sustainable Computing	Artificial Intelligence	<a href="https://www.sciencedirect.com/science/book/9780323857697">https://www.sciencedirect.com/science/book/9780323857697</a>
100	Science Direct E Book	Intelligent IoT Systems in Personalized Health Care	Cognitive Data Science in Sustainable Computing	Biomedical Engineering	<a href="https://www.sciencedirect.com/science/book/9780128211878">https://www.sciencedirect.com/science/book/9780128211878</a>
101	Science Direct E Book	Sustainable Biopolymer Composites	Woodhead Publishing Series in Composites Science and Engineering	Ceramics and Composites	<a href="https://www.sciencedirect.com/science/book/9780128222911">https://www.sciencedirect.com/science/book/9780128222911</a>
102	Science Direct E Book	Pollution Assessment for Sustainable Practices in Applied Sciences and Engineering		Civil and Structural Engineering	<a href="https://www.sciencedirect.com/science/book/9780128095829">https://www.sciencedirect.com/science/book/9780128095829</a>
103	Science Direct E Book	Sustainable Mega City Communities		Civil and Structural Engineering	<a href="https://www.sciencedirect.com/science/book/9780128187937">https://www.sciencedirect.com/science/book/9780128187937</a>
104	Science Direct E Book	The Natural Language for Artificial Intelligence	Cognitive Data Science in Sustainable Computing	Engineering (General)	<a href="https://www.sciencedirect.com/science/book/9780128241189">https://www.sciencedirect.com/science/book/9780128241189</a>
105	Science Direct E Book	Sustainable Manufacturing	Handbooks in Advanced Manufacturing	Industrial and Manufacturing Engineering	<a href="https://www.sciencedirect.com/science/book/9780128181157">https://www.sciencedirect.com/science/book/9780128181157</a>
106	Science Direct E Book	Sustainable Manufacturing and Design	Woodhead Publishing Reviews: Mechanical Engineering Series	Industrial and Manufacturing Engineering	<a href="https://www.sciencedirect.com/science/book/9780128221242">https://www.sciencedirect.com/science/book/9780128221242</a>
107	Science Direct E Book	Green Chemistry for Sustainable Textiles	The Textile Institute Book Series	Materials Chemistry	<a href="https://www.sciencedirect.com/science/book/9780323852043">https://www.sciencedirect.com/science/book/9780323852043</a>
108	Science Direct E Book	Design for Sustainability		Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780128194829">https://www.sciencedirect.com/science/book/9780128194829</a>
109	Science Direct E Book	Sustainable Material Solutions for Solar Energy Technologies	Solar Cell Engineering	Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780128215920">https://www.sciencedirect.com/science/book/9780128215920</a>
110	Science Direct E Book	Sustainable materials and Green Processing for Energy Conversion		Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780128228388">https://www.sciencedirect.com/science/book/9780128228388</a>
111	Science Direct E Book	Sustainable Materials for Next Generation Energy Devices		Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780128206287">https://www.sciencedirect.com/science/book/9780128206287</a>
112	Science Direct E Book	Sustainable Technologies for Textile Wastewater Treatments	The Textile Institute Book Series	Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780323858298">https://www.sciencedirect.com/science/book/9780323858298</a>



113	Science Direct E Book	Water and Thermal Management of Proton Exchange Membrane Fuel Cells		Renewable Energy, Sustainability and the Environment	<a href="https://www.sciencedirect.com/science/book/9780323911160">https://www.sciencedirect.com/science/book/9780323911160</a>
114	Science Direct E Book	Advances in Sustainable Polymer Composites	Woodhead Publishing Series in Composites Science and Engineering	Ceramics and Composites	<a href="https://www.sciencedirect.com/science/book/9780128203385">https://www.sciencedirect.com/science/book/9780128203385</a>
115	Science Direct E Book	Sustainable Composites for Lightweight Applications	Woodhead Publishing Series in Composites Science and Engineering	Ceramics and Composites	<a href="https://www.sciencedirect.com/science/book/9780128183168">https://www.sciencedirect.com/science/book/9780128183168</a>
116	Science Direct E Book	Sustainable Development for Mass Urbanization		Civil and Structural Engineering	<a href="https://www.sciencedirect.com/science/book/9780128176900">https://www.sciencedirect.com/science/book/9780128176900</a>
117	Science Direct E Book	Sustainable Water Resource Development Using Coastal Reservoirs		Civil and Structural Engineering	<a href="https://www.sciencedirect.com/science/book/9780128180020">https://www.sciencedirect.com/science/book/9780128180020</a>
118	Science Direct E Book	Sustainable Remediation of Contaminated Soil and Groundwater		Engineering (General)	<a href="https://www.sciencedirect.com/science/book/9780128179826">https://www.sciencedirect.com/science/book/9780128179826</a>
119	Science Direct E Book	A Practical Guide to Plastics Sustainability	Plastics Design Library	Environmental Science (General)	<a href="https://www.sciencedirect.com/science/book/9780128215395">https://www.sciencedirect.com/science/book/9780128215395</a>
120	Science Direct E Book	Encyclopedia of Renewable and Sustainable Materials		Materials Science (General)	<a href="https://www.sciencedirect.com/science/referenceworks/9780128181914">https://www.sciencedirect.com/science/referenceworks/9780128181914</a>
121	Science Direct E Book	Nanomaterials for Sustainable Energy and Environmental Remediation	Materials Today	Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780128193556">https://www.sciencedirect.com/science/book/9780128193556</a>
122	Science Direct E Book	Sustainable Nanocellulose and Nanohydrogels from Natural Sources	Micro and Nano Technologies	Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780128167892">https://www.sciencedirect.com/science/book/9780128167892</a>
123	Science Direct E Book	Sustainable Technologies for Fashion and Textiles	Woodhead Publishing Series in Textiles	Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780081028674">https://www.sciencedirect.com/science/book/9780081028674</a>
124	Science Direct E Book	Synthetic Polymeric Membranes for Advanced Water Treatment, Gas Separation, and Energy Sustainability		Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780128184851">https://www.sciencedirect.com/science/book/9780128184851</a>
125	Science Direct E Book	Dynamics of Advanced Sustainable Nanomaterials and their Related Nanocomposites at the Bio-Nano Interface		Ceramics and Composites	<a href="https://www.sciencedirect.com/science/book/9780128191422">https://www.sciencedirect.com/science/book/9780128191422</a>
126	Science Direct E Book	Sustainable Construction Technologies		Civil and Structural Engineering	<a href="https://www.sciencedirect.com/science/book/9780128117491">https://www.sciencedirect.com/science/book/9780128117491</a>
127	Science Direct E Book	Sustainable Design and Build		Civil and Structural Engineering	<a href="https://www.sciencedirect.com/science/book/9780128167229">https://www.sciencedirect.com/science/book/9780128167229</a>
128	Science Direct E Book	Sustainable Engineering Products and Manufacturing Technologies		Industrial and Manufacturing Engineering	<a href="https://www.sciencedirect.com/science/book/9780128165645">https://www.sciencedirect.com/science/book/9780128165645</a>
129	Science Direct E Book	Sustainable Construction Materials	Woodhead Publishing Series in Civil and Structural Engineering	Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780081009857">https://www.sciencedirect.com/science/book/9780081009857</a>
130	Science Direct E Book	Sustainable Composites for Aerospace Applications	Woodhead Publishing Series in Composites Science and Engineering	Ceramics and Composites	<a href="https://www.sciencedirect.com/science/book/9780081021316">https://www.sciencedirect.com/science/book/9780081021316</a>
131	Science Direct E Book	Nature Based Strategies for Urban and Building Sustainability		Civil and Structural Engineering	<a href="https://www.sciencedirect.com/science/book/9780128121504">https://www.sciencedirect.com/science/book/9780128121504</a>
132	Science Direct E Book	Sustainable Cities and Communities Design Handbook (Second Edition)		Civil and Structural Engineering	<a href="https://www.sciencedirect.com/science/book/9780128139646">https://www.sciencedirect.com/science/book/9780128139646</a>
133	Science Direct E Book	Fault Diagnosis and Sustainable Control of Wind Turbines		Control and Systems Engineering	<a href="https://www.sciencedirect.com/science/book/9780128129845">https://www.sciencedirect.com/science/book/9780128129845</a>
134	Science Direct E Book	Sustainable Desalination Handbook		Engineering (General)	<a href="https://www.sciencedirect.com/science/book/9780128092408">https://www.sciencedirect.com/science/book/9780128092408</a>
135	Science Direct E Book	Emerging Technologies for Sustainable Desalination Handbook		Environmental Engineering	<a href="https://www.sciencedirect.com/science/book/9780128158180">https://www.sciencedirect.com/science/book/9780128158180</a>
136	Science Direct E Book	Sustainable Construction Materials	Woodhead Publishing Series in Civil and Structural Engineering	Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780081009840">https://www.sciencedirect.com/science/book/9780081009840</a>
137	Science Direct E Book	Sustainable Construction Materials		Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780081009970">https://www.sciencedirect.com/science/book/9780081009970</a>
138	Science Direct E Book	The Laser Cutting Process		Renewable Energy, Sustainability and the Environment	<a href="https://www.sciencedirect.com/science/book/9780128129821">https://www.sciencedirect.com/science/book/9780128129821</a>
139	Science Direct E Book	Materials for a Healthy, Ecological and Sustainable Built Environment	Woodhead Publishing Series in Civil and Structural Engineering	Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780081007075">https://www.sciencedirect.com/science/book/9780081007075</a>
140	Science Direct E Book	Sustainability in Denim	The Textile Institute Book Series	Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780081020432">https://www.sciencedirect.com/science/book/9780081020432</a>
141	Science Direct E Book	Sustainable and Nonconventional Construction Materials using Inorganic Bonded Fiber Composites		Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780081020012">https://www.sciencedirect.com/science/book/9780081020012</a>
142	Science Direct E Book	Sustainable Construction Materials		Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780081009871">https://www.sciencedirect.com/science/book/9780081009871</a>
143	Science Direct E Book	Sustainable Construction Materials: Copper Slag		Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780081009864">https://www.sciencedirect.com/science/book/9780081009864</a>
144	Science Direct E Book	Sustainable Fibres and Textiles	The Textile Institute Book Series	Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780081020418">https://www.sciencedirect.com/science/book/9780081020418</a>
145	Science Direct E Book	Renewable Energy (Fifth Edition)		Renewable Energy, Sustainability and the Environment	<a href="https://www.sciencedirect.com/science/book/9780128045671">https://www.sciencedirect.com/science/book/9780128045671</a>

146	Science Direct E Book	Sustainability in the Design, Synthesis and Analysis of Chemical Engineering Processes		Chemical Engineering (General)	<a href="https://www.sciencedirect.com/science/book/9780128020326">https://www.sciencedirect.com/science/book/9780128020326</a>
147	Science Direct E Book	Sustainable Wireless Network-on-Chip Architectures		Computer Networks and Communications	<a href="https://www.sciencedirect.com/science/book/9780128036259">https://www.sciencedirect.com/science/book/9780128036259</a>
148	Science Direct E Book	Materials and Sustainable Development		Engineering (General)	<a href="https://www.sciencedirect.com/science/book/9780081001769">https://www.sciencedirect.com/science/book/9780081001769</a>
149	Science Direct E Book	Sustainability of Construction Materials (Second Edition)	Woodhead Publishing Series in Civil and Structural Engineering	Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9780081009956">https://www.sciencedirect.com/science/book/9780081009956</a>
150	Science Direct E Book	Sustainable Power Technologies and Infrastructure		Renewable Energy, Sustainability and the Environment	<a href="https://www.sciencedirect.com/science/book/9780128039090">https://www.sciencedirect.com/science/book/9780128039090</a>
151	Science Direct E Book	Assessing and measuring Environmental impact and Sustainability		Chemical Engineering (General)	<a href="https://www.sciencedirect.com/science/book/9780127999685">https://www.sciencedirect.com/science/book/9780127999685</a>
152	Science Direct E Book	Global Sustainable Communities Handbook		Civil and Structural Engineering	<a href="https://www.sciencedirect.com/science/book/9780123979148">https://www.sciencedirect.com/science/book/9780123979148</a>
153	Science Direct E Book	Sustainability in Engineering Design		Engineering (General)	<a href="https://www.sciencedirect.com/science/book/9780080993690">https://www.sciencedirect.com/science/book/9780080993690</a>
154	Science Direct E Book	Thermal Energy Storage Technologies for Sustainability		Engineering (General)	<a href="https://www.sciencedirect.com/science/book/9780124172913">https://www.sciencedirect.com/science/book/9780124172913</a>
155	Science Direct E Book	Green and Sustainable Computing: Part II	Advances in Computers	Computer Science (General)	<a href="https://www.sciencedirect.com/science/book/9780124077256">https://www.sciencedirect.com/science/book/9780124077256</a>
156	Science Direct E Book	Sustainable Vehicle Technologies		Engineering (General)	<a href="https://www.sciencedirect.com/science/book/9780857094568">https://www.sciencedirect.com/science/book/9780857094568</a>
157	Science Direct E Book	User Experience in the Age of Sustainability		Human-Computer Interaction	<a href="https://www.sciencedirect.com/science/book/9780123877956">https://www.sciencedirect.com/science/book/9780123877956</a>
158	Science Direct E Book	Handbook of Sustainable Textile Production	Woodhead Publishing Series in Textiles	Engineering (General)	<a href="https://www.sciencedirect.com/science/book/9780857091369">https://www.sciencedirect.com/science/book/9780857091369</a>
159	Science Direct E Book	Innovations in Fuel Economy and Sustainable Road Transport		Engineering (General)	<a href="https://www.sciencedirect.com/science/book/9780857092137">https://www.sciencedirect.com/science/book/9780857092137</a>
160	Science Direct E Book	Sustainable Communities Design Handbook		Engineering (General)	<a href="https://www.sciencedirect.com/science/book/9781856178044">https://www.sciencedirect.com/science/book/9781856178044</a>
161	Science Direct E Book	Sustainable Land Development and Restoration		Renewable Energy, Sustainability and the Environment	<a href="https://www.sciencedirect.com/science/book/9781856177979">https://www.sciencedirect.com/science/book/9781856177979</a>
162	Science Direct E Book	Sustainability of Construction Materials	Woodhead Publishing Series in Civil and Structural Engineering	Engineering (General)	<a href="https://www.sciencedirect.com/science/book/9781845693497">https://www.sciencedirect.com/science/book/9781845693497</a>
163	Science Direct E Book	Sustainable Textiles	Woodhead Publishing Series in Textiles	Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9781845694531">https://www.sciencedirect.com/science/book/9781845694531</a>
164	Science Direct E Book	Sustainable Industrial Design and Waste Management		Engineering (General)	<a href="https://www.sciencedirect.com/science/book/9780123736239">https://www.sciencedirect.com/science/book/9780123736239</a>
165	Science Direct E Book	Biodegradable and Sustainable Fibres	Woodhead Publishing Series in Textiles	Materials Science (General)	<a href="https://www.sciencedirect.com/science/book/9781855739161">https://www.sciencedirect.com/science/book/9781855739161</a>
166	Science Direct E Book	Coal Energy Systems	Sustainable World	Environmental Engineering	<a href="https://www.sciencedirect.com/science/book/9780124974517">https://www.sciencedirect.com/science/book/9780124974517</a>
167	Science Direct E Book	Hydrogen and Fuel Cells	Sustainable World	Environmental Engineering	<a href="https://www.sciencedirect.com/science/book/9780126552812">https://www.sciencedirect.com/science/book/9780126552812</a>
168	Science Direct E Book	Wind Power in View	Sustainable World	Environmental Engineering	<a href="https://www.sciencedirect.com/science/book/9780125463348">https://www.sciencedirect.com/science/book/9780125463348</a>
169	Science Direct E Book	Technology, Humans, and Society	Sustainable World	Environmental Science (General)	<a href="https://www.sciencedirect.com/science/book/9780122210907">https://www.sciencedirect.com/science/book/9780122210907</a>
170	Springer E Book	Dimensions of the Sustainable City	Mike Jenks, Colin Jones	Life Sciences; Urban Ecology; Environment, general; Cities, Countries, Regions; Energy Policy, Economics and Management; Regional/Spatial Science; Social Sciences, general	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4020-8647-2">http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4020-8647-2</a>
171	Springer E Book	Sustainability in Food and Water	Kensuke Fukushi, K M Hassan, R Honda, Akimasa Sumi	Environment; Sustainable Development; Waste Water Technology / Water Pollution Control / Water Management / Aquatic Pollution; Agriculture; Climate Change; Water Policy/Water Governance/Water Management; Food Science	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-90-481-9914-3">http://link.springer.com/openurl?genre=book&amp;isbn=978-90-481-9914-3</a>
172	Springer E Book	Sustainable and Resilient Critical Infrastructure Systems	Kasthurirangan Gopalakrishnan, Srinivas Peeta	Engineering; Civil Engineering; Sustainable Development; Renewable and Green Energy; Computational Intelligence; Landscape/Regional and Urban Planning; Energy Efficiency	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-11405-2">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-11405-2</a>
173	Springer E Book	Global Warming	Ibrahim Dincer, Adnan Midilli, Arif Hepbasli, T. Hikmet Karakoc	Energy; Renewable and Green Energy; Climate Change Management and Policy; Sustainable Development; Environmental Engineering/Biotechnology; Thermodynamics; Climate Change	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4419-1017-2">http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4419-1017-2</a>
174	Springer E Book	Dynamic Management of Sustainable Development	Zigurds Krishans, Anna Mutule, Yuri Merkuryev, Irina Oleinikova	Energy; Renewable and Green Energy; Mathematical Modeling and Industrial Mathematics; Special Purpose and Application-Based Systems; Sustainable Development; Renewable and Green Energy; Innovation/Technology Management	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-0-85729-062-5">http://link.springer.com/openurl?genre=book&amp;isbn=978-0-85729-062-5</a>
175	Springer E Book	Greening Airports	Milan Janić	Engineering; Facility Management; Construction Management; Sustainable Development; Renewable and Green Energy; Energy Efficiency	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-0-85729-658-0">http://link.springer.com/openurl?genre=book&amp;isbn=978-0-85729-658-0</a>

176	Springer E Book	Multicriteria Analysis and LCA Techniques	Lucia Recchia, Paolo Boncinelli, Enrico Cini, Marco Vieri, Francesco Garbati Pegna, Daniele Sarri	Engineering; Engineering, general; Engineering Economics, Organization, Logistics, Marketing; Energy Policy; Economics and Management; Sustainable Development; Agricultural Economics	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-0-85729-704-4">http://link.springer.com/openurl?genre=book&amp;isbn=978-0-85729-704-4</a>
177	Springer E Book	Solar Energy in the Winemaking Industry	Mervyn Smyth, James Russell, Tony Milanowski	Energy; Renewable and Green Energy; Agriculture; Sustainable Development; Food Science; Renewable and Green Energy	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-0-85729-844-7">http://link.springer.com/openurl?genre=book&amp;isbn=978-0-85729-844-7</a>
178	Springer E Book	Eco-efficient Construction and Building Materials	Fernando Pacheco Torgal, Said Jalali	Engineering; Building Materials; Energy Efficiency; Structural Materials; Sustainable Development	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-0-85729-892-8">http://link.springer.com/openurl?genre=book&amp;isbn=978-0-85729-892-8</a>
179	Springer E Book	Gas Hydrates	Carlo Giavarini, Keith Hester	Energy; Renewable and Green Energy; Renewable and Green Energy; Sustainable Development; Mineral Resources; Oceanography	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-0-85729-956-7">http://link.springer.com/openurl?genre=book&amp;isbn=978-0-85729-956-7</a>
180	Springer E Book	Geocomputation, Sustainability and Environmental Planning	Beniamino Murgante, Giuseppe Borroso, Alessandra Lapucci	Engineering; Mathematical and Computational Engineering; Landscape/Regional and Urban Planning; Math. Appl. in Environmental Science; Earth Sciences, general	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-19733-8">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-19733-8</a>
181	Springer E Book	Sustainable Automotive Technologies 2011	Steve Hung, Aleksandar Subic, Jörg Wellnitz	Engineering; Automotive Engineering; Industrial and Production Engineering; Structural Materials; Sustainable Development	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-19053-7">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-19053-7</a>
182	Springer E Book	Sustainability in Energy and Buildings	Robert J. Howlett, Lakhmi C Jain, Shaun H. Lee	Energy; Renewable and Green Energy; Sustainable Development; Civil Engineering; Monitoring/Environmental Analysis; Energy Efficiency	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-17387-5">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-17387-5</a>
183	Springer E Book	Advances in Sustainable Manufacturing	Günther Seliger, Marwan M.K. Khraisheh, I.S. Jawahir	Engineering; Environmental Economics; Sustainable Development; Renewable and Green Energy	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-20183-7">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-20183-7</a>
184	Springer E Book	Glocalized Solutions for Sustainability in Manufacturing	Jürgen Hesselbach, Christoph Herrmann	Engineering; Industrial and Production Engineering; Sustainable Development; Energy Efficiency; Energy Policy; Economics and Management; Engineering Design	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-19692-8">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-19692-8</a>
185	Springer E Book	Global Product Development	Alain Bernard	Engineering; Engineering Design; Computer-Aided Engineering (CAD, CAE) and Design; Innovation/Technology Management; Sustainable Development	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-15973-2">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-15973-2</a>
186	Springer E Book	FREIGHTVISION - Sustainable European Freight Transport 2050	Stephan Helmreich, Hartmut Keller	Engineering; Engineering Economics, Organization, Logistics, Marketing; Sustainable Development; Regional/Spatial Science	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-13371-8">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-13371-8</a>
187	Springer E Book	House Rating Schemes	Maria Kordjamshidi	Energy; Energy Systems; Building Types and Functions; Sustainable Development; Construction Management; Renewable and Green Energy	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-15790-5">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-15790-5</a>
188	Springer E Book	Eco-Urban Design	John A. Flannery, Karen M. Smith	Architecture / Design; Building Types and Functions; Landscape/Regional and Urban Planning; Cities, Countries, Regions; Sustainable Development; Regional and Cultural Studies	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-94-007-0369-8">http://link.springer.com/openurl?genre=book&amp;isbn=978-94-007-0369-8</a>
189	Springer E Book	Biophilic and Bioclimatic Architecture	Amjad Almusaed	Architecture / Design; Architectural History and Theory; Sustainable Development; Civil Engineering; Landscape/Regional and Urban Planning	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-1-84996-534-7">http://link.springer.com/openurl?genre=book&amp;isbn=978-1-84996-534-7</a>
190	Springer E Book	Solar Lighting	Ramchandra Pode, Boucar Diouf	Energy; Renewable and Green Energy; Engineering Economics, Organization, Logistics, Marketing; Sustainable Development; Renewable and Green Energy	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4471-2134-3">http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4471-2134-3</a>
191	Springer E Book	Nanotechnology in Civil Infrastructure	Kasthurirangan Gopalakrishnan, Bjorn Birgisson, Peter Taylor, Nii O. Attah-Okine	Engineering; Civil Engineering; Nanotechnology; Sustainable Development; Renewable and Green Energy; Computational Intelligence; Landscape/Regional and Urban Planning	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-16657-0">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-16657-0</a>
192	Springer E Book	Sustainable Energy Systems and Applications	Ibrahim Dincer, Calin Zamfirescu	Engineering; Engineering Thermodynamics, Heat and Mass Transfer; Renewable and Green Energy; Sustainable Development; Environmental	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-0-387-95861-3">http://link.springer.com/openurl?genre=book&amp;isbn=978-0-387-95861-3</a>

193	Springer E Book	Engineering Asset Management and Infrastructure Sustainability	Joseph Mathew, Lin Ma, Andy Tan, Margot Weijnen, Jay Lee	Engineering; Engineering Economics, Organization, Logistics, Marketing; Industrial Organization; Industrial and Production Engineering; Signal, Image and Speech Processing; Communications Engineering, Networks; Quality Control, Reliability, Safety and Risk	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-0-85729-493-7">http://link.springer.com/openurl?genre=book&amp;isbn=978-0-85729-493-7</a>
194	Springer E Book	Packaging for Sustainability	Karli Verghese, Helen Lewis, Leanne Fitzpatrick	Engineering; Industrial and Production Engineering; Waste Management/Waste Technology; Engineering Design; Innovation/Technology Management	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-0-85729-988-8">http://link.springer.com/openurl?genre=book&amp;isbn=978-0-85729-988-8</a>
195	Springer E Book	Energy, Transport, & the Environment	Oliver Inderwildi, Sir David King	Energy; Renewable and Green Energy; Energy Policy, Economics and Management; Environmental Economics; Climate Change; Transportation;	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4471-2717-8">http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4471-2717-8</a>
196	Springer E Book	Energy	Yaşar Demirel	Energy; Energy Systems; Sustainable Development; Engineering Thermodynamics, Heat and Mass Transfer; Energy, general	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4471-2372-9">http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4471-2372-9</a>
197	Springer E Book	Challenges and Solutions for Climate Change	Wytze van der Gaast, Katherine Begg	Economics; Environmental Economics; Climate Change Management and Policy; Innovation/Technology Management; Sustainable Development; Renewable and Green Energy; Energy Policy, Economics and	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-1-84996-399-2">http://link.springer.com/openurl?genre=book&amp;isbn=978-1-84996-399-2</a>
198	Springer E Book	Switchgrass	Andrea Monti	Energy; Renewable and Green Energy; Renewable and Green Energy; Agriculture; Sustainable Development	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4471-2903-5">http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4471-2903-5</a>
199	Springer E Book	Alternative Energy Sources	Efstathios E (Stathis) Michaelides	Energy; Renewable and Green Energy; Renewable and Green Energy; Sustainable Development; Energy	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-20951-2">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-20951-2</a>
200	Springer E Book	Managing Green Business Model Transformations	Axel Sommer	Engineering; Engineering Economics, Organization, Logistics, Marketing; Innovation/Technology Management; Sustainable Development; Organization;	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-28848-7">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-28848-7</a>
201	Springer E Book	Sustainable Automotive Technologies 2012	Aleksandar Subic, Jörg Wellnitz, Martin Leary, Lucien Koopmans	Engineering; Automotive Engineering; Engineering Economics, Organization, Logistics, Marketing; Fossil Fuels (incl. Carbon Capture); Industrial Pollution	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-24145-1">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-24145-1</a>
202	Springer E Book	Environmental Silicate Nano-Biocomposites	Luc Avérous, Eric Pollet	Materials Science; Biomaterials; Nanotechnology; Nanotechnology and Microengineering; Environmental Engineering/Biotechnology; Sustainable Development	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4471-4108-2">http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4471-4108-2</a>
203	Springer E Book	Green Tribology	Michael Nosonovsky, Bharat Bhushan	Energy; Renewable and Green Energy; Tribology, Corrosion and Coatings; Surface and Interface Science, Thin Films; Environmental Engineering/Biotechnology; Sustainable Development	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-23681-5">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-23681-5</a>
204	Springer E Book	Transition Towards Energy Efficient Machine Tools	André Zein	Engineering; Energy Efficiency; Operations Management; Sustainable Development	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-32247-1">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-32247-1</a>
205	Springer E Book	Sustainable Bioenergy and Bioproducts	Kasthurirangan Gopalakrishnan, J. (Hans) van Leeuwen, Robert C. Brown	Energy; Renewable and Green Energy; Environmental Engineering/Biotechnology; Biomaterials; Sustainable Development; Civil Engineering; Renewable and Green Energy	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4471-2324-8">http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4471-2324-8</a>
206	Springer E Book	Modeling and Control of Sustainable Power Systems	Lingfeng Wang	Energy; Renewable and Green Energy; Control; Renewable and Green Energy; Power Electronics, Electrical Machines and Networks	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-22904-6">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-22904-6</a>
207	Springer E Book	Integrative Production Technology for High-Wage Countries	Christian Brecher	Engineering; Industrial and Production Engineering; Operations Management; Sustainable Development	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-21067-9">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-21067-9</a>
208	Springer E Book	Leveraging Technology for a Sustainable World	David A. Dornfeld, Barbara S. Linke	Engineering; Industrial and Production Engineering; Engineering Design; Engineering Economics, Organization, Logistics, Marketing; Renewable and	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-29069-5">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-29069-5</a>

209	Springer E Book	Energy and the Wealth of Nations	Charles A. S. Hall, Kent A. Klitgaard	Energy; Energy Policy, Economics and Management; Sustainable Development; Environmental Economics; Energy Policy, Economics and Management; Data-driven Science, Modeling and Theory Building; Economic	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4419-9398-4">http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4419-9398-4</a>
210	Springer E Book	Sustainability in Energy and Buildings	Nacer M'Sirdi, Aziz Namaane, Robert J. Howlett, Lakhmi C Jain	Energy; Renewable and Green Energy; Energy Efficiency; Sustainable Development; Monitoring/Environmental Analysis; Civil Engineering; Renewable and Green	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-27509-8">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-27509-8</a>
211	Springer E Book	Engineering, Development and Philosophy	Steen Hyldgaard Christensen, Carl Mitcham, Bocong Li, Yanming An	Engineering; Engineering Design; Curriculum Studies; Sustainable Development; Philosophy of Technology; Sociology, general	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-94-007-5282-5">http://link.springer.com/openurl?genre=book&amp;isbn=978-94-007-5282-5</a>
212	Springer E Book	Wind Energy Conversion Systems	S.M. Mueeen	Energy; Renewable and Green Energy; Renewable and Green Energy; Control; Sustainable Development	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4471-2201-2">http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4471-2201-2</a>
213	Springer E Book	Enabling Manufacturing Competitiveness and Economic Sustainability	Hoda A. ElMaraghy	Engineering; Industrial Organization; Computer-Aided Engineering (CAD, CAE) and Design; Organization; Robotics and Automation	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-23860-4">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-23860-4</a>
214	Springer E Book	Sustainable and Safe Nuclear Fission Energy	Günter Kessler	Energy; Nuclear Energy; Particle and Nuclear Physics; Waste Management/Waste Technology; Industrial Pollution Prevention; Effects of Radiation/Radiation Protection; Industrial Chemistry/Chemical Engineering	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-11990-3">http://link.springer.com/openurl?genre=book&amp;isbn=978-3-642-11990-3</a>
215	Springer E Book	Waste to Energy	Avraam Karagiannidis	Energy; Renewable and Green Energy; Waste Management/Waste Technology; Sustainable Development; Energy Policy, Economics and Management; Renewable and Green Energy	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4471-2306-4">http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4471-2306-4</a>
216	Springer E Book	Design for Environment as a Tool for the Development of a Sustainable Supply Chain	Maurizio Bevilacqua, Filippo Emanuele Ciarapica, Giancarlo Giacchetta	Engineering; Engineering Design; Engineering Economics, Organization, Logistics, Marketing; Operations Management; Sustainable Development	<a href="http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4471-2461-0">http://link.springer.com/openurl?genre=book&amp;isbn=978-1-4471-2461-0</a>

Sl.No	Vendor	Title	Domain	TOPIC Coverd	URL
1	ASCE	American Society of Civil Engineers	Journal of Sustainable Water in the Built Environment	<a href="https://ascelibrary.org/journal/jswbay">https://ascelibrary.org/journal/jswbay</a>	
2	ASME	Journal of Engineering for Sustainable Buildings and Cities	2642-6625	<a href="https://asmedigitalcollection.asme.org/sustainablebuildings">https://asmedigitalcollection.asme.org/sustainablebuildings</a>	
3	IEEE	IEEE Transactions on Sustainable Computing			
4	IEEE	IEEE Transactions on Sustainable Energy			
5	IEEE	IEEE Transactions on Sustainable Computing		<a href="https://ieeexplore.ieee.org/servlet/opac?punumber=7274860">https://ieeexplore.ieee.org/servlet/opac?punumber=7274860</a>	
6	IEEE	IEEE Transactions on Sustainable Computing	1949-3029	<a href="https://ieeexplore.ieee.org/servlet/opac?punumber=7274860">https://ieeexplore.ieee.org/servlet/opac?punumber=7274860</a>	
7	KINIBUS	Agronomy for Sustainable Development	Knimbus Open Journals	Plant Science, Agriculture	
8	KINIBUS	Agronomy for Sustainable Development	Springer	Plant Science, Agriculture	
9	KINIBUS	American-Eurasian Journal of Sustainable Agriculture	Knimbus Open Journals	Agriculture	
10	KINIBUS	Catalysis for Sustainable Energy	Knimbus Open Journals	Physical Chemistry, Chemistry	

11	KINIBUS	Consilience : The Journal of Sustainable Development	Knimbus Open Journals	Economics,Business and Commerce	
12	KINIBUS	Discourse and Communication for Sustainable Education	Knimbus Open Journals	Teaching (Principles and Practices),Education	
13	KINIBUS	Ecosystem Health and Sustainability	Knimbus Open Journals	Public Health,Medical and Health Sciences	
14	KINIBUS	Energy, Sustainability and Society	Knimbus Open Journals	Environmental Sciences	
15	KINIBUS	Energy, Sustainability and Society	Springer	Environmental Sciences	
16	KINIBUS	Environment and Sustainable Development	Knimbus Open Journals	Economics,Business and Commerce	
17	KINIBUS	European Journal of Sustainable Development	Knimbus Open Journals	Economics,Business and Commerce	
18	KINIBUS	International Journal of Development and Sustainability	Knimbus Open Journals	Economics,Business and Commerce	

19	KINIBUS	International Journal of Sustainable Built Environment	Knimbus Open Journals	Civil Engineering, Engineering and Technology	
20	KINIBUS	International Journal of Sustainable Built Environment	Science Direct	Civil Engineering, Engineering and Technology	
21	KINIBUS	International Journal of Sustainable Construction Engineering and Technology	Knimbus Open Journals	Civil Engineering, Engineering and Technology	
22	KINIBUS	International Journal of Sustainable Energy Planning and Management	Knimbus Open Journals	Trade and Transportation, Industry, Business and Commerce	
23	KINIBUS	Journal of Developments in Sustainable Agriculture	Knimbus Open Journals	Agriculture	
24	KINIBUS	Journal of Management and Sustainability	Knimbus Open Journals	Economics, Business and Commerce	



25	KINIBUS	Journal of Renewable and Sustainable Energy	Knimbus Open Journals	Mechanical Engineering, Engineering and Technology	
26	KINIBUS	Journal of Sustainability Science and Management	Knimbus Open Journals	Environmental Sciences	
27	KINIBUS	Journal of Sustainable Design and Applied Research in Innovative Engineering of the Built Environment	Knimbus Open Journals	Environmental Engineering, Environmental Sciences	
28	KINIBUS	Journal of Sustainable Development	Knimbus Open Journals	Economics, Business and Commerce	
29	KINIBUS	Journal of Sustainable Development Law and Policy	Knimbus Open Journals	Law	
30	KINIBUS	Journal of Sustainable Development of Energy, Water and Environment Systems	Knimbus Open Journals	Economics, Business and Commerce	
31	KINIBUS	Journal of Sustainable Energy	Knimbus Open Journals	Mechanical Engineering, Engineering and Technology	
32	KINIBUS	Journal of Sustainable Mining	Science Direct	Environmental Engineering, Environmental Sciences	
33	KINIBUS	Journal on Innovation and Sustainability	Knimbus Open Journals	Economics, Business and Commerce	

34	KINIBUS	Materials for Renewable and Sustainable Energy	Knimbus Open Journals	Mechanical Engineering,Engineering and Technology	
35	KINIBUS	Materials for Renewable and Sustainable Energy	Springer	Mechanical Engineering,Engineering and Technology	
36	KINIBUS	Present Environment and Sustainable Development	Knimbus Open Journals	Environmental Engineering,Environmental Sciences	
37	KINIBUS	Renewable Energy and Environmental Sustainability	Knimbus Open Journals	Mechanical Engineering,Engineering and Technology	
38	KINIBUS	Renewable Energy and Sustainable Development	Knimbus Open Journals	Mechanical Engineering,Engineering and Technology	
39	KINIBUS	Suburban Sustainability	Knimbus Open Journals	Economics,Business and Commerce	
40	KINIBUS	Sustainability	Knimbus Open Journals	Economics,Business and Commerce	
41	KINIBUS	Sustainability : Science, Practice and Policy	Knimbus Open Journals	Ecology,Environmental Sciences	
42	KINIBUS	Sustainability, Agri, Food and Environmental Research	Knimbus Open Journals	Agriculture	
43	KINIBUS	Sustainable Agriculture Research	Knimbus Open Journals	Agriculture	
44	KINIBUS	Sustainable Business International Journal	Knimbus Open Journals	Industry,Business and Commerce	
45	KINIBUS	Sustainable Chemical Processes	Knimbus Open Journals	Chemical Engineering,Engineering and Technology	
46	KINIBUS	Sustainable Chemical Processes	Springer	Chemical Engineering,Engineering and Technology	
47	KINIBUS	Sustainable Construction and Design	Knimbus Open Journals	Environmental Engineering,Environmental Sciences	
48	KINIBUS	Sustainable Environment Research	Science Direct	Environmental Engineering,Environmental Sciences	
49	KINIBUS	Sustainable Materials and Technologies	Science Direct	Materials Engineering,Engineering and Technology	

50	KINIBUS	Sustainable Production and Consumption	Science Direct	Environmental Engineering, Environmental Sciences	
51	KINIBUS	Sustainable Technologies, Systems and Policies	Knimbus Open Journals	Mechanical Engineering, Engineering and Technology	
52	KINIBUS	Sustentabilidade em Debate	Knimbus Open Journals	Economics, Business and Commerce	
53	KINIBUS	Textiles and Clothing Sustainability	Springer	Industrial Engineering, Engineering and Technology	
54	DIRECT-E	Sustainable Materials and T	DIRECT-E	<a href="https://www.sciencedirect.com/science/journal/22149937">https://www.sciencedirect.com/science/journal/22149937</a>	
55	DIRECT-E	Sustainable Cities and Soci	DIRECT-E	<a href="https://www.sciencedirect.com/science/journal/22106707">https://www.sciencedirect.com/science/journal/22106707</a>	
56	DIRECT-E	Sustainable Computing: Inf	DIRECT-E	<a href="https://www.sciencedirect.com/science/journal/22105379">https://www.sciencedirect.com/science/journal/22105379</a>	
57	DIRECT-E	Sustainable Production and	DIRECT-E	<a href="https://www.sciencedirect.com/science/journal/23525509">https://www.sciencedirect.com/science/journal/23525509</a>	
58	RINGER A	Process Integration and Op	RINGER A	<a href="http://link.springer.com/journal/41660">http://link.springer.com/journal/41660</a>	