APPLICATION FOR ADMISSION REQUIREMENTS

Complete applications must include all the applicable items from the following list:

- Certified copies of birth certificate and national ID
- Certified copies of relevant qualifications and academic records/transcripts, including official translations and original language copies if the study is not undertaken in English.
- A cover letter indicating the field of interest (1-page maximum).
- A resume (2 pages maximum).
- Two Reference letters (At least one Academic).
- A letter of commitment from the employer to release the employee for full-time studies if employed.

Incomplete applications will not be accepted.

APPLICATION PROCESS

i. Online applications through the system are preferred. Forms are available online at this link https://apply-y4h2.sasscal.org and hard copies of the application forms can also be obtained from the offices of the Regional Governors and Regional Councilors countrywide.

ii. Candidates can apply for the scholarship without an admission letter from a Namibian university or vocational training centre.

iii. Hard copies of applications should be addressed to the SASSCAL Y4H2 Admission, SASSCAL Regional Secretariat, 28 Robert Mugabe Avenue, P.O. Box 87292, Windhoek, Tel: (+264) 61 223997 or sent as a single pdf document via email to jcoi.Y4H2@sasscal.org or can be dropped at the offices of the Regional Governors in a dedicated Box labelled SCAN NOW

YOUTH FOR GREEN HYDROGEN (Y4H2) SCHOLARSHIP PROGRAMME 2024

The 2nd Call for Masters’ Degree and TVET Scholarship Applications for Namibian Youths is now open.

The deadline for submission of the applications for Y4H2 scholarships is 06 October 2023.

If you do not receive a response from SASSCAL by 15 December 2023, consider your application unsuccessful.

Visit our website for more information: https://jcoinamger.sasscal.org/

SASSCAL Regional Secretariat
28 Robert Mugabe Avenue,
(c/o Robert Mugabe & Newton Street)
Windhoek, Namibia
P.O. Box: 87292, Windhoek

“GO Green Go Africa”
INTRODUCTION

In order to ensure its competitive advantage, the Namibian Government has established key partnerships globally. One such partnership is with the German Government. On the 25th of August 2021, in Berlin, the Namibian and German Governments signed a Joint Communiqué of Intent which availed grant funding towards the development of the Green Hydrogen industry in Namibia. One of the key priority areas of this Agreement was “Capacity Building”, where €5 million was allocated for Scholarships for the Namibian youths.

Subsequently, the Namibian Youth for Green Hydrogen (Y4H2) Scholarship Programme has been established in collaboration with the German Government and the Namibian Ministry of Higher Education, Technology and Innovation. The programme is fully funded by the German Ministry of Education and Research (BMBF).

The Southern African Science Service Centre for Climate Change and Adaptive Land Management (SASSCAL) has been appointed as the implementing partner for the Y4H2 programme.

CAPACITY BUILDING

As a first move towards building a Green Hydrogen ready workforce, the scholarship has been designed to mainly target graduates and those interested in advancing in Vocational Education and Training in the field of Green Hydrogen.

The Y4H2 Programme-Namibia offers scholarships to Namibian Youth (18 – 35 years old) in the following two categories related to the Green Hydrogen value chain:

1. Masters’ degree (in disciplines such as applied science, renewable energy/sustainable energy systems, logistics and supply chain management)
2. Technical Vocational Education and Training - TVET Certificate Level 3, 4 and 5 related to the Green Hydrogen value chain (in trades such as boiler making, bricklaying and plastering, plumbing and pipe fitting, welding and metal fabrication, solar and wind energy systems installation and maintenance, business services)

SCHOLARSHIP FUNDING

The scholarship will provide up to €25,000.00 for Masters’ degree and up to €10,000.00¹ for a TVET Diploma/Certificate for the full duration of the study. The scholarship will cover amongst others the following:

a. A monthly stipend
b. Registration and Tuition fees
c. Laptop
d. Personal Protective Equipment and Toolbox for TVET trainees
e. Travel and visa expenses for a Research Stay/Exchange Visit in a German Institution, or University, for a period of up to 6 months.

¹ Increase could be considered if the full cost is more than €10,000.00 for TVETS

ELIGIBILITY CRITERIA

To participate in the Masters’ degree, a candidate must:

a. Be a Namibian citizen between 18 and 35 years old.
b. Not be a beneficiary of another funded scholarship at the time of application.

c. Have a letter confirming that the candidate will be released from work to study full-time, if employed.
ed. Not have received a Scholarship or bursary for the same or similar study in the last 5 years.
e. Have a Bachelor’s degree or equivalent, at NQF level 7 or above in a relevant field, from a recognised university with accredited programmes. Foreign qualifications should be evaluated by the National Qualifications Authority (NQA).

To participate in the TVET Diploma/Certificate, a candidate must:

a. Be a Namibian citizen between 18 and 35 years old.
b. Not be a beneficiary of another funded scholarship at the time of application.

c. Have a minimum of TVET certificate Level 2 or equivalent. Foreign qualifications should be evaluated by the National Qualifications Authority (NQA).

d. If employed, provide a letter from the employer confirming that the candidate will be released from work to study full-time.
e. Not have received a Scholarship or bursary for the same or similar study in the last 5 years.

PREFERENTIAL CRITERIA

a. Female applicants.
b. Previously disadvantaged individual (PDI)
c. Persons with disabilities.
d. Applicants from the proposed green hydrogen valleys (Kharas, Hardap, Erongo, and Kunene Regions) in Namibia.