

# Assessment Navigation

# Screen 1

N Compass

https://adani-energy.n-compas.com/index/login

**adani**  
Renewables

## Sign in to Account

**Username**

Your unique user name to login

**Password**

Your strong password

☐ Remember Me

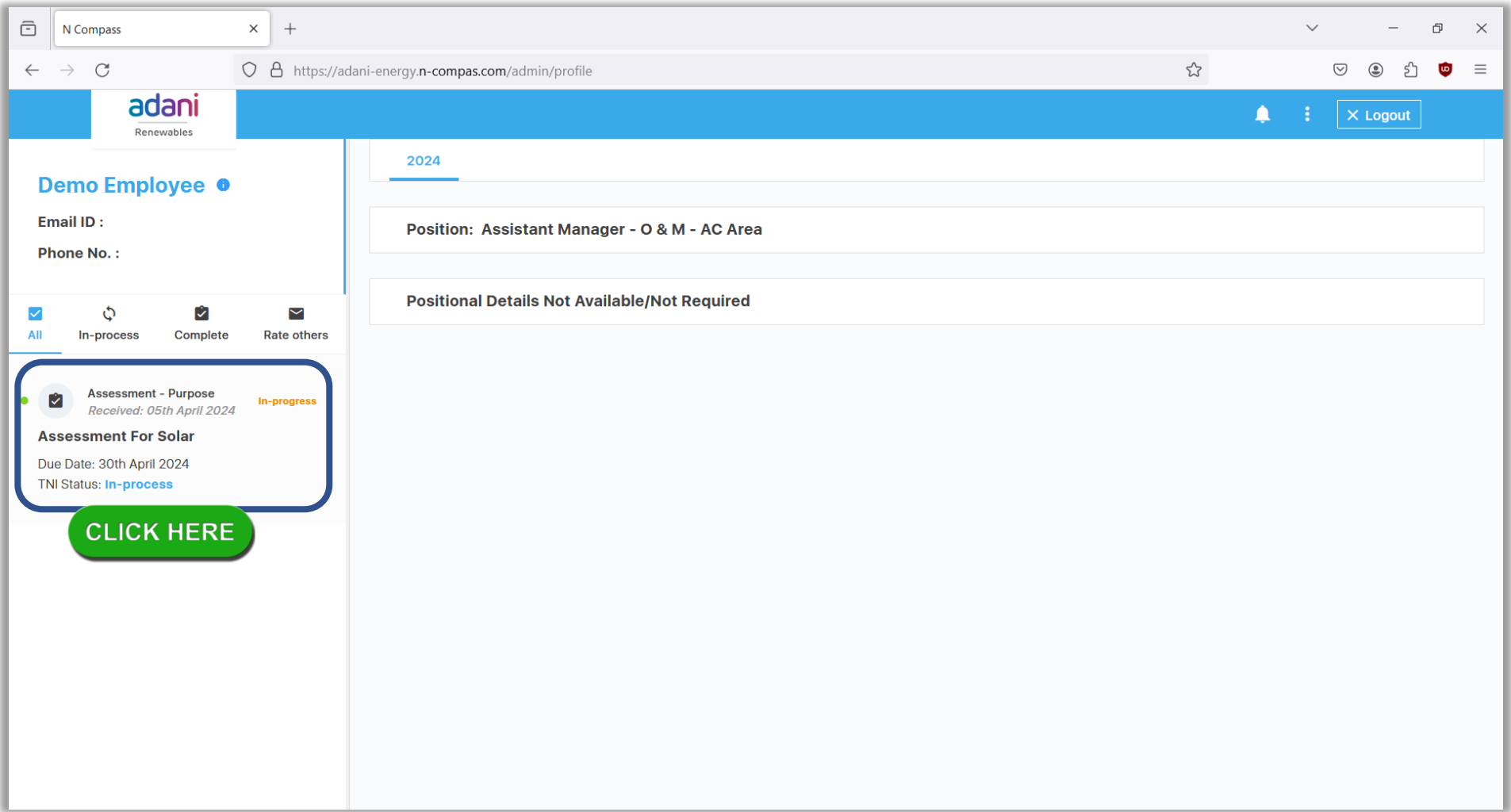
Login

### N-Compas

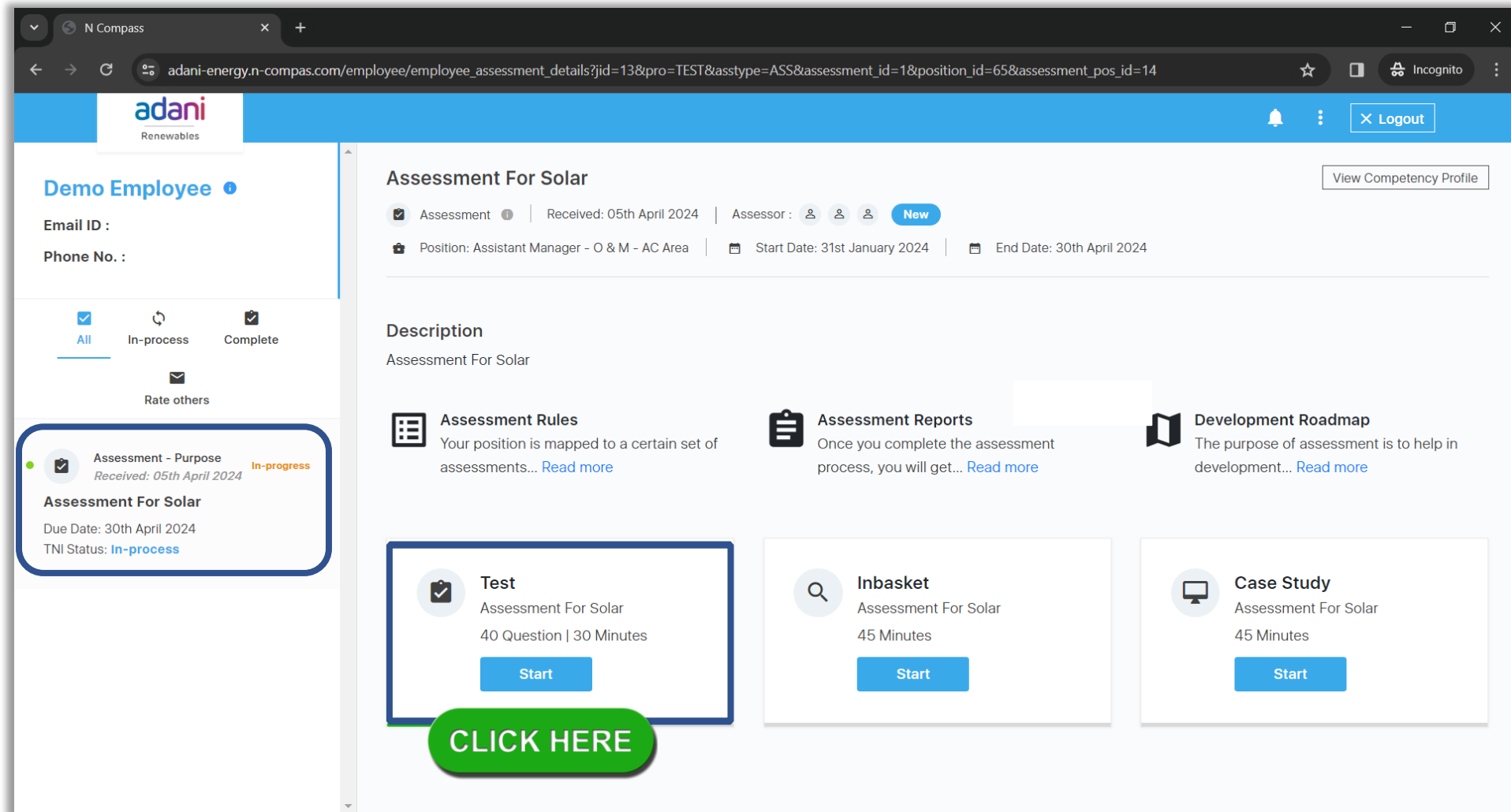
(All Encompassing Competency Management System)

Welcome to N-Compas, your complete IT solutions for managing effectively all the aspects of competency mapping, assessment and development process.

# Screen 2



# Screen 3



# Screen 4

adani  
Renewables

**Test**  
\*Please give answers to all questions.

29min : 29Sec  
Remaining time

Questions 1 out of 40:

Why is it important to adhere to safety protocols during breakdown maintenance?

- ☐ To void the warranty
- ☐ To prevent accidents and injuries
- ☐ To streamline the process
- ☐ To improve battery life

Skip Next

CLICK HERE

# Screen 5

Email ID :  
Phone No. :

All

In-process

Complete

Rate others

Assessment - Purpose

Received: 02nd April 2024

In-progress

Assessment For Solar

Due Date: 30th April 2024

TNI Status: In-process

Assessment | Received: 02nd April 2024 | Assessor : | New

Position: Technician - AC Area | Start Date: 31st January 2024 | End Date: 30th April 2024

Description

Assessment For Solar

Assessment Rules

Your position is mapped to a certain set of assessments... Read more

Assessment Reports

Once you complete the assessment process, you will get... Read more

Development Roadmap

The purpose of assessment is to help in development... Read more

Test

Assessment For Solar

40 Question | 30 Minutes

Completed

Inbasket

Assessment For Solar

45 Minutes

Start

Case Study

Assessment For Solar

45 Minutes

Start

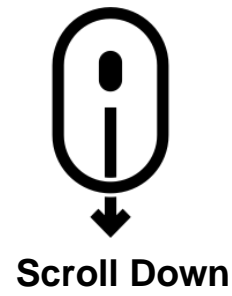
Inbasket 1 - Technician - AC Area New

Time: 45 Minutes

Start Now

CLICK HERE

CLICK HERE



# Screen 6

N Compass

adani-energy.n-compas.com/employee/employee\_inbasket\_details?status=self&jid=7&assess\_test\_id=61&in\_id=39&test\_id=221

☆ Incognito

Inbasket

\*\*The Inbask card are in random order. Please set your prioritization with the action.

[View Competency Profile](#)

45 min : 00Sec

Time Period

1

Intro & Instructions

2

Scenario

3

See Inbask

4

Prioritize the Inbask

5

Actionize Inbask

Inbasket Background:

Jagtap Ramesh is a Technician, working in the AC area, in one of the leading Solar Power Plants (Solar Power Corp.) in India.

The plant had a total capacity of 11 MW (1 x 110 MW) located in the state of Rajasthan, in Western India.

The plant is one of the best, state-of-the-art units that was established in the early 2000s.

Jagtap Ramesh recently knew that there would be a need for him to take off an short notice since his parents were wedding marriage alliances for him and his sister wanted him to be home for this. He had to be home on a week long leave to help his parents with the arrangements and organizing things.

As there was very little time left, he had booked the flight on the 10th of March 2024 and he had to leave urgently.

Help Me: Jagtap Ramesh is in the process of planning his work. He has a total of 8 in-bask or items of work that he needs to take care of before he can leave the office. He needs to prioritize and indicate the action that needs to be done before he can leave so that all issues are addressed when he leaves the premises.

Today is the 10th of March 2024, and the time is 9:00 AM. Jagtap Ramesh has to do a hard stop at 5:00 that is get all things done by 5:00 AM.

Back

CLICK HERE

Next

# Screen 7

N Compass

adani-energy.n-compass.com/employee/employee\_inbasket\_details?status=career&jid=7&assess\_test\_id=61&in\_id=39&test\_id=221

☆ Incognito

adaniRenewables

Inbasket

\*\*The Intray card are in random order. Please set your prioritization with the action.

[View Competency Profile](#)

44 min : 53sec

Time taken

1Intro & Instructions

2Scenario

3See Intrays

4Prioritize the Intrays

5Actionize Intrays

Intrays

\*\*Please read all the Intrays first and then Click on Next to sort the Intrays

Intray 1

While routine maintenance inspection, Jagtap notices an unusual noise coming from the transformer. He immediately reports the issue to the control room and initiates a shutdown procedure to prevent further damage.

[Read Full Intray](#)

Intray 2

During a routine inspection, Jagtap notices a significant increase in the temperature of the transformer oil. He immediately reports the issue to the control room and initiates a shutdown procedure to prevent further damage.

[Read Full Intray](#)

Intray 3

While routine maintenance inspection, Jagtap notices an unusual noise coming from the transformer. He immediately reports the issue to the control room and initiates a shutdown procedure to prevent further damage.

[Read Full Intray](#)

Intray 4

During a routine inspection, Jagtap notices a significant increase in the temperature of the transformer oil. He immediately reports the issue to the control room and initiates a shutdown procedure to prevent further damage.

[Read Full Intray](#)

Intray 5

While routine maintenance inspection, Jagtap notices an unusual noise coming from the transformer. He immediately reports the issue to the control room and initiates a shutdown procedure to prevent further damage.

[Read Full Intray](#)

Intray 6

During a routine inspection, Jagtap notices a significant increase in the temperature of the transformer oil. He immediately reports the issue to the control room and initiates a shutdown procedure to prevent further damage.

[Read Full Intray](#)

Back

CLICK HERE

Next

HEAD  
NORTH

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# Screen 8

N Compass

adani-energy.n-compas.com/employee/employee\_inbasket\_details?status=strength&jid=7&assess\_test\_id=61&in\_id=39&test\_id=221

☆ Incognito

adani Renewables

Inbasket

\*\*The Intray card are in random order. Please set your prioritization with the action.

[View Competency Profile](#)

42 min : 31Sec

Time taken

1 Intro & Instructions

2 Scenario

3 See Intrays

4 Prioritize the Intrays

5 Actionize Intrays

Set Priority :

\*\*Drag the intray to move it to the position you want it in.

Intray 1

Read Full Intray

Intray 2

Read Full Intray

Intray 3

Read Full Intray

Intray 4

Read Full Intray

Intray 5

Read Full Intray

Intray 6

Read Full Intray

Drag & Drop

Back

CLICK HERE

Next

HEAD NORTH

Talent Solutions


# Screen 9

N Compass

adani-energy.n-compass.com/employee/employee\_inbasket\_details?status=development&jid=7&assess\_test\_id=61&in\_id=39&test\_id=221

☆ 📄 Incognito

adaniRenewables

 **Inbasket**

**\*\*The Intray card are in random order. Please set your prioritization with the action.**

[View Competency Profile](#)

🕒 42 min : 16Sec

Time taken

1Intro & Instructions

2Scenario

3See Intrays

4Prioritize the Intrays

5Actionize Intrays

Intray 6

During routine inspection, Ingrid discovers signs of abnormal or damage on an AC cable, raising concerns about potential safety hazards and operational risks. He then checks the status of the cable and the status of the system to ensure the safety of personnel and mitigate environmental impact. He...

Read Full Intray

Select action\*

Select action\*

Action

Delegate

Hold

Other

Description\*

Intray 5

During routine inspection, Ingrid discovers signs of abnormal or damage on an AC cable, raising concerns about potential safety hazards and operational risks. He then checks the status of the cable and the status of the system to ensure the safety of personnel and mitigate environmental impact. He...

Read Full Intray

Select action\*

Description\*

Intray 4

Substation Warning: Ingrid is alerted by a warning system that a fault has occurred in the substation. During a routine inspection, Ingrid notices unusual humming or buzzing noises coming from the Transformer 4B. While the transformer functions normally, the noise raises concerns about potential safety hazards and operational risks. He then checks the status of the cable and the status of the system to ensure the safety of personnel and mitigate environmental impact. He...

Read Full Intray

Select action\*

Description\*

Intray 3

Substation Warning: Ingrid is alerted by a warning system that a fault has occurred in the substation. During a routine inspection, Ingrid notices unusual humming or buzzing noises coming from the Transformer 4B. While the transformer functions normally, the noise raises concerns about potential safety hazards and operational risks. He then checks the status of the cable and the status of the system to ensure the safety of personnel and mitigate environmental impact. He...

Read Full Intray


Select action\*

Description\*

Back

CLICK HERE

Submit

 **HEAD NORTH**  
Talent Solutions

# Screen 10

Email ID :  
Phone No. :

✓ All

↻ In-process

✓ Complete

✉ Rate others

● 

✓

 Assessment - Purpose  
Received: 02nd April 2024 In-progress

Assessment For Solar  
Due Date: 30th April 2024  
TNI Status: In-process

✓ Assessment | Received: 02nd April 2024 | Assessor : 

👤 👤 👤

New

📁 Position: Technician - AC Area | 📅 Start Date: 31st January 2024 | 📅 End Date: 30th April 2024

Description

Assessment For Solar

📋 Assessment Rules  
Your position is mapped to a certain set of assessments... [Read more](#)

📄 Assessment Reports  
Once you complete the assessment process, you will get... [Read more](#)

📖 Development Roadmap  
The purpose of assessment is to help in development... [Read more](#)

📋 Test  
Assessment For Solar  
40 Question | 30 Minutes  

Completed

🔍 Inbasket  
Assessment For Solar  
45 Minutes  

Completed

🖥️ Case Study  
Assessment For Solar  
45 Minutes  

Start

Case Study 1 - Technician - AC Area New  
Time: 45 Minutes

Start Now

CLICK HERE

CLICK HERE

Scroll Down

**THANK  
YOU!**