Site Elevation and Site Coordinates Certificate

Name of the Licensed Surveyor: Raj Technologies

Address: B-76, NICE Area, MIDC Satpur, Nashik. Maharashtra - 422 007

Email ID: info@rgistech.com; sushil@rgistech.com

Mobile No.: 7709836883

License No.: AAI/9-70/SY-EMPN/21/ARI/(SURVEY)/7 dated 10.12.2021

License Validity: Valid up to 09 Dec 2023

Scope of License: Conducting Aeronautical Survey of Civil Airports under

operational control of Airports Authority of India (AAI).

License Issuing Authority: Airports Authority of India.

I hereby certify that I have carried out the site survey as per the following details and the results are shown in (A) and (B) below:

Site/Plot No. (As per the local bodies map): 459/3

Site Address: Survey No - 459/3, Village-Harlapur, Taluka - Gadag, District - Gadag

Owner/Lessee of the Plot/Site: Iris Renewables Two Pvt.Ltd

(A) Site Coordinates

CORNER NO	Latitude	Longitude	Site Elevation
	(DD MM SS.s)	(DD MM SS.s)	(EGM 2008) in Meters
15	15°28'52.88"N	075°45'48.65"E	642.76

(B) Highest Site Elevation of the Plot: 642.76 M

- 1. We are trained and equipped to issue this certificate for site elevation and site coordinates.
- 2. The site elevation and site coordinates data are correct to best of my knowledge and belief and are within permissible limits of accuracy of 50cm in vertical and 03 meters in lateral.
- 3. I have used the following equipment for Survey
 - a. DGPS conforming to accuracy levels defined in 2 above along with validity of calibration certificate.
 - b. Total Station conforming to accuracy levels defined in 2 above along with validity of calibration certificate.

(D) Undertaking

- 1. I indemnify Airports Authority of India and the concerned airport operator against all damages arising out of errors in data furnished above by me in addition to the owner's responsibility in this regard. I may further be blacklisted by AAI in case of wrong data.
- 2. Within a period of three months from the date of filing of NOC application, I shall submit the following documents to the Airport Director of the concerned airport, if so required by AAI.
 - a. License Certificate of Surveyor.
 - b. Calibration certificate of the survey equipment.
 - c. Photograph of the Surveyor at site and showing the neighbouring land area.
 - d. Site Plotted on Google Earth Map.



Site Elevation and Site Coordinates Certificate

Name of the Licensed Surveyor: Raj Technologies

Address: B-76, NICE Area, MIDC Satpur, Nashik. Maharashtra - 422 007

Email ID: info@rgistech.com; sushil@rgistech.com;

Mobile No.: 7709836883

License No.: AAI/9-70/SY-EMPN/21/ARI/(SURVEY)/7 dated 10.12.2021

License Validity: Valid up to 09 Dec 2023

Scope of License: Conducting Aeronautical Survey of Civil Airports under

operational control of Airports Authority of India (AAI).

License Issuing Authority: Airports Authority of India.

I hereby certify that I have carried out the site survey as per the following details and the results are shown in (A) and (B) below:

Site/Plot No. (As per the local bodies map): 418/2

Site Address: Survey No - 418/2, Village- Kanaginahal, Taluka - Gadag, District - Gadag

Owner/Lessee of the Plot/Site: Iris Renewables Two Pvt.Ltd

(A) Site Coordinates

CORNER NO	Latitude	Longitude	Site Elevation
	(DD MM SS.s)	(DD MM SS.s)	(EGM 2008) in Meters
18	15°27'54.28"N	075°45'12.61"E	639.28

(B) Highest Site Elevation of the Plot: 639.28 M

- 1. We are trained and equipped to issue this certificate for site elevation and site coordinates.
- 2. The site elevation and site coordinates data are correct to best of my knowledge and belief and are within permissible limits of accuracy of 50cm in vertical and 03 meters in lateral.
- 3. I have used the following equipment for Survey
 - a. DGPS conforming to accuracy levels defined in 2 above along with validity of calibration certificate.
 - b. Total Station conforming to accuracy levels defined in 2 above along with validity of calibration certificate.

(D) Undertaking

- 1. I indemnify Airports Authority of India and the concerned airport operator against all damages arising out of errors in data furnished above by me in addition to the owner's responsibility in this regard. I may further be blacklisted by AAI in case of wrong data.
- 2. Within a period of three months from the date of filing of NOC application, I shall submit the following documents to the Airport Director of the concerned airport, if so required by AAI.
 - a. License Certificate of Surveyor.
 - b. Calibration certificate of the survey equipment.
 - c. Photograph of the Surveyor at site and showing the neighbouring land area.
 - d. Site Plotted on Google Earth Map.



Site Elevation and Site Coordinates Certificate

Name of the Licensed Surveyor: Raj Technologies

Address: B-76, NICE Area, MIDC Satpur, Nashik. Maharashtra - 422 007

Email ID: info@rgistech.com; sushil@rgistech.com

Mobile No.: 7709836883

License No.: AAI/9-70/SY-EMPN/21/ARI/(SURVEY)/7 dated 10.12.2021

License Validity: Valid up to 09 Dec 2023

Scope of License: Conducting Aeronautical Survey of Civil Airports under

operational control of Airports Authority of India (AAI).

License Issuing Authority: Airports Authority of India.

I hereby certify that I have carried out the site survey as per the following details and the results are shown in (A) and (B) below:

Site/Plot No. (As per the local bodies map): 585/5

Site Address: Survey No - 585/5, Village-Harlapur, Taluka - Gadag, District - Gadag

Owner/Lessee of the Plot/Site: Iris Renewables Two Pvt.Ltd

(A) Site Coordinates

CORNER NO	Latitude	Longitude	Site Elevation
	(DD MM SS.s)	(DD MM SS.s)	(EGM 2008) in Meters
23	15°28'02.54"N	075°46'37.24"E	629.86

(B) Highest Site Elevation of the Plot: 629.86 M

- 1. We are trained and equipped to issue this certificate for site elevation and site coordinates.
- 2. The site elevation and site coordinates data are correct to best of my knowledge and belief and are within permissible limits of accuracy of 50cm in vertical and 03 meters in lateral.
- 3. I have used the following equipment for Survey
 - a. DGPS conforming to accuracy levels defined in 2 above along with validity of calibration certificate.
 - b. Total Station conforming to accuracy levels defined in 2 above along with validity of calibration certificate.

(D) Undertaking

- 1. I indemnify Airports Authority of India and the concerned airport operator against all damages arising out of errors in data furnished above by me in addition to the owner's responsibility in this regard. I may further be blacklisted by AAI in case of wrong data.
- 2. Within a period of three months from the date of filing of NOC application, I shall submit the following documents to the Airport Director of the concerned airport, if so required by AAI.
 - a. License Certificate of Surveyor.
 - b. Calibration certificate of the survey equipment.
 - c. Photograph of the Surveyor at site and showing the neighbouring land area.
 - d. Site Plotted on Google Earth Map.



Site Elevation and Site Coordinates Certificate

Name of the Licensed Surveyor: Raj Technologies

Address: B-76, NICE Area, MIDC Satpur, Nashik. Maharashtra - 422 007

Email ID: info@rgistech.com; sushil@rgistech.com

Mobile No.: 7709836883

License No.: AAI/9-70/SY-EMPN/21/ARI/(SURVEY)/7 dated 10.12.2021

License Validity: Valid up to 09 Dec 2023

Scope of License: Conducting Aeronautical Survey of Civil Airports under

operational control of Airports Authority of India (AAI).

License Issuing Authority: Airports Authority of India.

I hereby certify that I have carried out the site survey as per the following details and the results are shown in (A) and (B) below:

Site/Plot No. (As per the local bodies map): 574/2

Site Address: Survey No - 574/2, Village-Harlapur, Taluka - Gadag, District - Gadag

Owner/Lessee of the Plot/Site: Iris Renewables Two Pvt.Ltd

(A) Site Coordinates

CORNER NO	Latitude (DD MM SS.s)	Longitude (DD MM SS.s)	Site Elevation (EGM 2008) in Meters
24	15°27'45.26"N	075°46'51.67"E	627.35

(B) Highest Site Elevation of the Plot: 627.35 M

- 1. We are trained and equipped to issue this certificate for site elevation and site coordinates.
- 2. The site elevation and site coordinates data are correct to best of my knowledge and belief and are within permissible limits of accuracy of 50cm in vertical and 03 meters in lateral.
- 3. I have used the following equipment for Survey
 - a. DGPS conforming to accuracy levels defined in 2 above along with validity of calibration certificate.
 - b. Total Station conforming to accuracy levels defined in 2 above along with validity of calibration certificate.

(D) Undertaking

- 1. I indemnify Airports Authority of India and the concerned airport operator against all damages arising out of errors in data furnished above by me in addition to the owner's responsibility in this regard. I may further be blacklisted by AAI in case of wrong data.
- 2. Within a period of three months from the date of filing of NOC application, I shall submit the following documents to the Airport Director of the concerned airport, if so required by AAI.
 - a. License Certificate of Surveyor.
 - b. Calibration certificate of the survey equipment.
 - c. Photograph of the Surveyor at site and showing the neighbouring land area.
 - d. Site Plotted on Google Earth Map.



Site Elevation and Site Coordinates Certificate

Name of the Licensed Surveyor: Raj Technologies

Address: B-76, NICE Area, MIDC Satpur, Nashik. Maharashtra - 422 007

Email ID: info@rgistech.com; sushil@rgistech.com

Mobile No.: 7709836883

License No.: AAI/9-70/SY-EMPN/21/ARI/(SURVEY)/7 dated 10.12.2021

License Validity: Valid up to 09 Dec 2023

Scope of License: Conducting Aeronautical Survey of Civil Airports under

operational control of Airports Authority of India (AAI).

License Issuing Authority: Airports Authority of India.

I hereby certify that I have carried out the site survey as per the following details and the results are shown in (A) and (B) below:

Site/Plot No. (As per the local bodies map): 482/2B

Site Address: Survey No - 482/2B, Village-Harlapur, Taluka - Gadag, District - Gadag

Owner/Lessee of the Plot/Site: Iris Renewables Two Pvt.Ltd

(A) Site Coordinates

CORNER NO	Latitude (DD MM SS.s)	Longitude (DD MM SS.s)	Site Elevation (EGM 2008) in Meters
25	15°27'26.25"N	075°46'14.70"E	642.13

(B) Highest Site Elevation of the Plot: 642.13 M

- 1. We are trained and equipped to issue this certificate for site elevation and site coordinates.
- 2. The site elevation and site coordinates data are correct to best of my knowledge and belief and are within permissible limits of accuracy of 50cm in vertical and 03 meters in lateral.
- 3. I have used the following equipment for Survey
 - a. DGPS conforming to accuracy levels defined in 2 above along with validity of calibration certificate.
 - b. Total Station conforming to accuracy levels defined in 2 above along with validity of calibration certificate.

(D) Undertaking

- 1. I indemnify Airports Authority of India and the concerned airport operator against all damages arising out of errors in data furnished above by me in addition to the owner's responsibility in this regard. I may further be blacklisted by AAI in case of wrong data.
- 2. Within a period of three months from the date of filing of NOC application, I shall submit the following documents to the Airport Director of the concerned airport, if so required by AAI.
 - a. License Certificate of Surveyor.
 - b. Calibration certificate of the survey equipment.
 - c. Photograph of the Surveyor at site and showing the neighbouring land area.
 - d. Site Plotted on Google Earth Map.



Site Elevation and Site Coordinates Certificate

Name of the Licensed Surveyor: Raj Technologies

Address: B-76, NICE Area, MIDC Satpur, Nashik. Maharashtra - 422 007

Email ID: info@rgistech.com; sushil@rgistech.com;

Mobile No.: 7709836883

License No.: AAI/9-70/SY-EMPN/21/ARI/(SURVEY)/7 dated 10.12.2021

License Validity: Valid up to 09 Dec 2023

Scope of License: Conducting Aeronautical Survey of Civil Airports under

operational control of Airports Authority of India (AAI).

License Issuing Authority: Airports Authority of India.

I hereby certify that I have carried out the site survey as per the following details and the results are shown in (A) and (B) below:

Site/Plot No. (As per the local bodies map): 225/3

Site Address: Survey No - 225/3, Village-Kanaginahal, Taluka - Gadag, District - Gadag

Owner/Lessee of the Plot/Site: Iris Renewables Two Pvt.Ltd

(A) Site Coordinates

CORNER NO	Latitude	Longitude	Site Elevation
	(DD MM SS.s)	(DD MM SS.s)	(EGM 2008) in Meters
3	15°29'10.47"N	075°43'39.94"E	630.81

(B) Highest Site Elevation of the Plot: 630.81 M

- 1. We are trained and equipped to issue this certificate for site elevation and site coordinates.
- 2. The site elevation and site coordinates data are correct to best of my knowledge and belief and are within permissible limits of accuracy of 50cm in vertical and 03 meters in lateral.
- 3. I have used the following equipment for Survey
 - a. DGPS conforming to accuracy levels defined in 2 above along with validity of calibration certificate.
 - b. Total Station conforming to accuracy levels defined in 2 above along with validity of calibration certificate.

(D) Undertaking

- 1. I indemnify Airports Authority of India and the concerned airport operator against all damages arising out of errors in data furnished above by me in addition to the owner's responsibility in this regard. I may further be blacklisted by AAI in case of wrong data.
- 2. Within a period of three months from the date of filing of NOC application, I shall submit the following documents to the Airport Director of the concerned airport, if so required by AAI.
 - a. License Certificate of Surveyor.
 - b. Calibration certificate of the survey equipment.
 - c. Photograph of the Surveyor at site and showing the neighbouring land area.
 - d. Site Plotted on Google Earth Map.



Site Elevation and Site Coordinates Certificate

Name of the Licensed Surveyor: Raj Technologies

Address: B-76, NICE Area, MIDC Satpur, Nashik. Maharashtra - 422 007

Email ID: info@rgistech.com; sushil@rgistech.com

Mobile No.: 7709836883

License No.: AAI/9-70/SY-EMPN/21/ARI/(SURVEY)/7 dated 10.12.2021

License Validity: Valid up to 09 Dec 2023

Scope of License: Conducting Aeronautical Survey of Civil Airports under

operational control of Airports Authority of India (AAI).

License Issuing Authority: Airports Authority of India.

I hereby certify that I have carried out the site survey as per the following details and the results are shown in (A) and (B) below:

Site/Plot No. (As per the local bodies map): 227/4

Site Address: Survey No - 227/4, Village-Kanaginahal, Taluka - Gadag, District - Gadag

Owner/Lessee of the Plot/Site: Iris Renewables Two Pvt.Ltd

(A) Site Coordinates

CORNER NO	Latitude	Longitude	Site Elevation
	(DD MM SS.s)	(DD MM SS.s)	(EGM 2008) in Meters
4	15°29'27.70"N	075°43'45.51"E	633.20

(B) Highest Site Elevation of the Plot: 633.20 M

- 1. We are trained and equipped to issue this certificate for site elevation and site coordinates.
- 2. The site elevation and site coordinates data are correct to best of my knowledge and belief and are within permissible limits of accuracy of 50cm in vertical and 03 meters in lateral.
- 3. I have used the following equipment for Survey
 - a. DGPS conforming to accuracy levels defined in 2 above along with validity of calibration certificate.
 - b. Total Station conforming to accuracy levels defined in 2 above along with validity of calibration certificate.

(D) Undertaking

- 1. I indemnify Airports Authority of India and the concerned airport operator against all damages arising out of errors in data furnished above by me in addition to the owner's responsibility in this regard. I may further be blacklisted by AAI in case of wrong data.
- 2. Within a period of three months from the date of filing of NOC application, I shall submit the following documents to the Airport Director of the concerned airport, if so required by AAI.
 - a. License Certificate of Surveyor.
 - b. Calibration certificate of the survey equipment.
 - c. Photograph of the Surveyor at site and showing the neighbouring land area.
 - d. Site Plotted on Google Earth Map.



Site Elevation and Site Coordinates Certificate

Name of the Licensed Surveyor: Raj Technologies

Address: B-76, NICE Area, MIDC Satpur, Nashik. Maharashtra - 422 007

Email ID: info@rgistech.com; sushil@rgistech.com;

Mobile No.: 7709836883

License No.: AAI/9-70/SY-EMPN/21/ARI/(SURVEY)/7 dated 10.12.2021

License Validity: Valid up to 09 Dec 2023

Scope of License: Conducting Aeronautical Survey of Civil Airports under

operational control of Airports Authority of India (AAI).

License Issuing Authority: Airports Authority of India.

I hereby certify that I have carried out the site survey as per the following details and the results are shown in (A) and (B) below:

Site/Plot No. (As per the local bodies map): 631/2

Site Address: Survey No - 631/2, Village-Harlapur, Taluka - Gadag, District - Gadag

Owner/Lessee of the Plot/Site: Iris Renewables Two Pvt.Ltd

(A) Site Coordinates

CORNER NO	Latitude	Longitude	Site Elevation
	(DD MM SS.s)	(DD MM SS.s)	(EGM 2008) in Meters
47	15°28'44.61"N	075°46'53.74"E	632.11

(B) Highest Site Elevation of the Plot: 632.11 M

- 1. We are trained and equipped to issue this certificate for site elevation and site coordinates.
- 2. The site elevation and site coordinates data are correct to best of my knowledge and belief and are within permissible limits of accuracy of 50cm in vertical and 03 meters in lateral.
- 3. I have used the following equipment for Survey
 - a. DGPS conforming to accuracy levels defined in 2 above along with validity of calibration certificate.
 - b. Total Station conforming to accuracy levels defined in 2 above along with validity of calibration certificate.

(D) Undertaking

- 1. I indemnify Airports Authority of India and the concerned airport operator against all damages arising out of errors in data furnished above by me in addition to the owner's responsibility in this regard. I may further be blacklisted by AAI in case of wrong data.
- 2. Within a period of three months from the date of filing of NOC application, I shall submit the following documents to the Airport Director of the concerned airport, if so required by AAI.
 - a. License Certificate of Surveyor.
 - b. Calibration certificate of the survey equipment.
 - c. Photograph of the Surveyor at site and showing the neighbouring land area.
 - d. Site Plotted on Google Earth Map.



Site Elevation and Site Coordinates Certificate

Name of the Licensed Surveyor: Raj Technologies

Address: B-76, NICE Area, MIDC Satpur, Nashik. Maharashtra - 422 007

Email ID: info@rgistech.com; sushil@rgistech.com

Mobile No.: 7709836883

License No.: AAI/9-70/SY-EMPN/21/ARI/(SURVEY)/7 dated 10.12.2021

License Validity: Valid up to 09 Dec 2023

Scope of License: Conducting Aeronautical Survey of Civil Airports under

operational control of Airports Authority of India (AAI).

License Issuing Authority: Airports Authority of India.

I hereby certify that I have carried out the site survey as per the following details and the results are shown in (A) and (B) below:

Site/Plot No. (As per the local bodies map): 646/1

Site Address: Survey No - 646/1, Village-Harlapur, Taluka - Gadag, District - Gadag

Owner/Lessee of the Plot/Site: Iris Renewables Two Pvt.Ltd

(A) Site Coordinates

CORNER NO	Latitude (DD MM SS.s)	Longitude (DD MM SS.s)	Site Elevation (EGM 2008) in Meters
48	15°29'00.27"N	075°47'02.99"E	628.64

(B) Highest Site Elevation of the Plot: 628.64 M

- 1. We are trained and equipped to issue this certificate for site elevation and site coordinates.
- 2. The site elevation and site coordinates data are correct to best of my knowledge and belief and are within permissible limits of accuracy of 50cm in vertical and 03 meters in lateral.
- 3. I have used the following equipment for Survey
 - a. DGPS conforming to accuracy levels defined in 2 above along with validity of calibration certificate.
 - b. Total Station conforming to accuracy levels defined in 2 above along with validity of calibration certificate.

(D) Undertaking

- 1. I indemnify Airports Authority of India and the concerned airport operator against all damages arising out of errors in data furnished above by me in addition to the owner's responsibility in this regard. I may further be blacklisted by AAI in case of wrong data.
- 2. Within a period of three months from the date of filing of NOC application, I shall submit the following documents to the Airport Director of the concerned airport, if so required by AAI.
 - a. License Certificate of Surveyor.
 - b. Calibration certificate of the survey equipment.
 - c. Photograph of the Surveyor at site and showing the neighbouring land area.
 - d. Site Plotted on Google Earth Map.



Site Elevation and Site Coordinates Certificate

Name of the Licensed Surveyor: Raj Technologies

Address: B-76, NICE Area, MIDC Satpur, Nashik. Maharashtra - 422 007

Email ID: info@rgistech.com; sushil@rgistech.com;

Mobile No.: 7709836883

License No.: AAI/9-70/SY-EMPN/21/ARI/(SURVEY)/7 dated 10.12.2021

License Validity: Valid up to 09 Dec 2023

Scope of License: Conducting Aeronautical Survey of Civil Airports under

operational control of Airports Authority of India (AAI).

License Issuing Authority: Airports Authority of India.

I hereby certify that I have carried out the site survey as per the following details and the results are shown in (A) and (B) below:

Site/Plot No. (As per the local bodies map): 89/2

Site Address: Survey No - 89/2, Village-Neeralagi, Taluka - Gadag, District - Gadag

Owner/Lessee of the Plot/Site: Iris Renewables Two Pvt.Ltd

(A) Site Coordinates

CORNER NO	Latitude (DD MM SS.s)	Longitude (DD MM SS.s)	Site Elevation (EGM 2008) in Meters
5	15°29'50.90"N	075°43'35.30"E	629.25

(B) Highest Site Elevation of the Plot: 629.25 M

- 1. We are trained and equipped to issue this certificate for site elevation and site coordinates.
- 2. The site elevation and site coordinates data are correct to best of my knowledge and belief and are within permissible limits of accuracy of 50cm in vertical and 03 meters in lateral.
- 3. I have used the following equipment for Survey
 - a. DGPS conforming to accuracy levels defined in 2 above along with validity of calibration certificate.
 - b. Total Station conforming to accuracy levels defined in 2 above along with validity of calibration certificate.

(D) Undertaking

- 1. I indemnify Airports Authority of India and the concerned airport operator against all damages arising out of errors in data furnished above by me in addition to the owner's responsibility in this regard. I may further be blacklisted by AAI in case of wrong data.
- 2. Within a period of three months from the date of filing of NOC application, I shall submit the following documents to the Airport Director of the concerned airport, if so required by AAI.
 - a. License Certificate of Surveyor.
 - b. Calibration certificate of the survey equipment.
 - c. Photograph of the Surveyor at site and showing the neighbouring land area.
 - d. Site Plotted on Google Earth Map.



Site Elevation and Site Coordinates Certificate

Name of the Licensed Surveyor: Raj Technologies

Address: B-76, NICE Area, MIDC Satpur, Nashik. Maharashtra - 422 007

Email ID: info@rgistech.com; sushil@rgistech.com

Mobile No.: 7709836883

License No.: AAI/9-70/SY-EMPN/21/ARI/(SURVEY)/7 dated 10.12.2021

License Validity: Valid up to 09 Dec 2023

Scope of License: Conducting Aeronautical Survey of Civil Airports under

operational control of Airports Authority of India (AAI).

License Issuing Authority: Airports Authority of India.

I hereby certify that I have carried out the site survey as per the following details and the results are shown in (A) and (B) below:

Site/Plot No. (As per the local bodies map): 266/1B

Site Address: Survey No - 266/1B, Village- Kotumuchagi, Taluka - Gadag, District - Gadag

Owner/Lessee of the Plot/Site: Iris Renewables Two Pvt.Ltd

(A) Site Coordinates

CORNER NO	Latitude	Longitude	Site Elevation
	(DD MM SS.s)	(DD MM SS.s)	(EGM 2008) in Meters
50	15°29'39.61"N	075°46'56.69"E	633.92

(B) Highest Site Elevation of the Plot: 633.92 M

- 1. We are trained and equipped to issue this certificate for site elevation and site coordinates.
- 2. The site elevation and site coordinates data are correct to best of my knowledge and belief and are within permissible limits of accuracy of 50cm in vertical and 03 meters in lateral.
- 3. I have used the following equipment for Survey
 - a. DGPS conforming to accuracy levels defined in 2 above along with validity of calibration certificate.
 - b. Total Station conforming to accuracy levels defined in 2 above along with validity of calibration certificate.

(D) Undertaking

- 1. I indemnify Airports Authority of India and the concerned airport operator against all damages arising out of errors in data furnished above by me in addition to the owner's responsibility in this regard. I may further be blacklisted by AAI in case of wrong data.
- 2. Within a period of three months from the date of filing of NOC application, I shall submit the following documents to the Airport Director of the concerned airport, if so required by AAI.
 - a. License Certificate of Surveyor.
 - b. Calibration certificate of the survey equipment.
 - c. Photograph of the Surveyor at site and showing the neighbouring land area.
 - d. Site Plotted on Google Earth Map.



Site Elevation and Site Coordinates Certificate

Name of the Licensed Surveyor: Raj Technologies

Address: B-76, NICE Area, MIDC Satpur, Nashik. Maharashtra - 422 007

Email ID: info@rgistech.com; sushil@rgistech.com;

Mobile No.: 7709836883

License No.: AAI/9-70/SY-EMPN/21/ARI/(SURVEY)/7 dated 10.12.2021

License Validity: Valid up to 09 Dec 2023

Scope of License: Conducting Aeronautical Survey of Civil Airports under

operational control of Airports Authority of India (AAI).

License Issuing Authority: Airports Authority of India.

I hereby certify that I have carried out the site survey as per the following details and the results are shown in (A) and (B) below:

Site/Plot No. (As per the local bodies map): 136/3

Site Address: Survey No - 136/3, Village- Kotumuchagi, Taluka - Gadag, District - Gadag

Owner/Lessee of the Plot/Site: Iris Renewables Two Pvt.Ltd

(A) Site Coordinates

CORNER NO	Latitude	Longitude	Site Elevation
	(DD MM SS.s)	(DD MM SS.s)	(EGM 2008) in Meters
51	15°29'54.72"N	075°48'39.02"E	631.84

(B) Highest Site Elevation of the Plot: 631.84 M

- 1. We are trained and equipped to issue this certificate for site elevation and site coordinates.
- 2. The site elevation and site coordinates data are correct to best of my knowledge and belief and are within permissible limits of accuracy of 50cm in vertical and 03 meters in lateral.
- 3. I have used the following equipment for Survey
 - a. DGPS conforming to accuracy levels defined in 2 above along with validity of calibration certificate.
 - b. Total Station conforming to accuracy levels defined in 2 above along with validity of calibration certificate.

(D) Undertaking

- 1. I indemnify Airports Authority of India and the concerned airport operator against all damages arising out of errors in data furnished above by me in addition to the owner's responsibility in this regard. I may further be blacklisted by AAI in case of wrong data.
- 2. Within a period of three months from the date of filing of NOC application, I shall submit the following documents to the Airport Director of the concerned airport, if so required by AAI.
 - a. License Certificate of Surveyor.
 - b. Calibration certificate of the survey equipment.
 - c. Photograph of the Surveyor at site and showing the neighbouring land area.
 - d. Site Plotted on Google Earth Map.



Site Elevation and Site Coordinates Certificate

Name of the Licensed Surveyor: Raj Technologies

Address: B-76, NICE Area, MIDC Satpur, Nashik. Maharashtra - 422 007

Email ID: info@rgistech.com; sushil@rgistech.com

Mobile No.: 7709836883

License No.: AAI/9-70/SY-EMPN/21/ARI/(SURVEY)/7 dated 10.12.2021

License Validity: Valid up to 09 Dec 2023

Scope of License: Conducting Aeronautical Survey of Civil Airports under

operational control of Airports Authority of India (AAI).

License Issuing Authority: Airports Authority of India.

I hereby certify that I have carried out the site survey as per the following details and the results are shown in (A) and (B) below:

Site/Plot No. (As per the local bodies map): 150

Site Address: Survey No - 150, Village- Kotumuchagi, Taluka - Gadag, District - Gadag

Owner/Lessee of the Plot/Site: Iris Renewables Two Pvt.Ltd

(A) Site Coordinates

CORNER NO	Latitude	Longitude	Site Elevation
	(DD MM SS.s)	(DD MM SS.s)	(EGM 2008) in Meters
52	15°29'31.17"N	075°48'21.33"E	636.27

(B) Highest Site Elevation of the Plot: 636.27 M

- 1. We are trained and equipped to issue this certificate for site elevation and site coordinates.
- 2. The site elevation and site coordinates data are correct to best of my knowledge and belief and are within permissible limits of accuracy of 50cm in vertical and 03 meters in lateral.
- 3. I have used the following equipment for Survey
 - a. DGPS conforming to accuracy levels defined in 2 above along with validity of calibration certificate.
 - b. Total Station conforming to accuracy levels defined in 2 above along with validity of calibration certificate.

(D) Undertaking

- 1. I indemnify Airports Authority of India and the concerned airport operator against all damages arising out of errors in data furnished above by me in addition to the owner's responsibility in this regard. I may further be blacklisted by AAI in case of wrong data.
- 2. Within a period of three months from the date of filing of NOC application, I shall submit the following documents to the Airport Director of the concerned airport, if so required by AAI.
 - a. License Certificate of Surveyor.
 - b. Calibration certificate of the survey equipment.
 - c. Photograph of the Surveyor at site and showing the neighbouring land area.
 - d. Site Plotted on Google Earth Map.



Site Elevation and Site Coordinates Certificate

Name of the Licensed Surveyor: Raj Technologies

Address: B-76, NICE Area, MIDC Satpur, Nashik. Maharashtra - 422 007

Email ID: info@rgistech.com; sushil@rgistech.com

Mobile No.: 7709836883

License No.: AAI/9-70/SY-EMPN/21/ARI/(SURVEY)/7 dated 10.12.2021

License Validity: Valid up to 09 Dec 2023

Scope of License: Conducting Aeronautical Survey of Civil Airports under

operational control of Airports Authority of India (AAI).

License Issuing Authority: Airports Authority of India.

I hereby certify that I have carried out the site survey as per the following details and the results are shown in (A) and (B) below:

Site/Plot No. (As per the local bodies map): 360/3

Site Address: Survey No - 360/3, Village-Kanaginahal, Taluka - Gadag, District - Gadag

Owner/Lessee of the Plot/Site: Iris Renewables Two Pvt.Ltd

(A) Site Coordinates

CORNER NO	Latitude (DD MM SS.s)	Longitude (DD MM SS.s)	Site Elevation (EGM 2008) in Meters
8	15°29'19.13"N	075°44'54.34"E	629.81

(B) Highest Site Elevation of the Plot: 629.81 M

- 1. We are trained and equipped to issue this certificate for site elevation and site coordinates.
- 2. The site elevation and site coordinates data are correct to best of my knowledge and belief and are within permissible limits of accuracy of 50cm in vertical and 03 meters in lateral.
- 3. I have used the following equipment for Survey
 - a. DGPS conforming to accuracy levels defined in 2 above along with validity of calibration certificate.
 - b. Total Station conforming to accuracy levels defined in 2 above along with validity of calibration certificate.

(D) Undertaking

- 1. I indemnify Airports Authority of India and the concerned airport operator against all damages arising out of errors in data furnished above by me in addition to the owner's responsibility in this regard. I may further be blacklisted by AAI in case of wrong data.
- 2. Within a period of three months from the date of filing of NOC application, I shall submit the following documents to the Airport Director of the concerned airport, if so required by AAI.
 - a. License Certificate of Surveyor.
 - b. Calibration certificate of the survey equipment.
 - c. Photograph of the Surveyor at site and showing the neighbouring land area.
 - d. Site Plotted on Google Earth Map.

