



REPUBLIC of SAN MARINO - MARITIME AUTHORITY

List of Authorised Surveyor - Latest update 14/06/2024

Last and first name	Certificate n°	Purposes and limitations*	Date of issue	Expiration	Mobile	Email	Area	Note
MUKHERJEE Supriyo	25	i - ii - iii - iv	19/10/2021	19/10/2026	0044 74414 28943	info@uimv.org	UK	Profile approved in accordance with PL TEC 004
YASIN Dogan	38	i - iv	22/02/2022	22/02/2027	0090 5306808230	yd@ydmarine.com	Turchia	Profile approved in accordance with PL TEC 004
ZAKHAROV Aleksei	39	i - ii - iii - iv	11/10/2022	11/10/2027	0079817480083	alexey@consult-marine.com	Russia - Turchia	Profile approved in accordance with PL TEC 004
CHOI Wang Kong	40	i - ii - iii - iv	23/11/2022	23/11/2027	006591291316	captainwang@hildaloe.com	Singapore	Profile approved in accordance with PL TEC 004
PESSOA Antonio Paulo	41	i - ii - iii - iv	24/11/2022	24/11/2027	005585999852379	nautisconsultores@gmail.com	Brazil	Profile approved in accordance with PL TEC 004
ARIF Erdem	43	i - iv	04/04/2023	04/04/2028	0090 5333987829	master.ariferdem@gmail.com	Turchia	Profile approved in accordance with PL TEC 004
OTTAVIANO Pasquale	44	i - ii - iii - iv	30/05/2023	30/05/2028	00393299171304	survey@getradesrl.it	Italia	Profile approved in accordance with PL TEC 004
DE MARCO Gennaro	45	i - iv	03/08/2023	03/08/2028	00393389148093	ing.gennaro.demarco@gmail.com	Italia	Profile approved in accordance with PL TEC 004
LAGIOIA Pietro	46	i - ii - iii - iv	28/05/2024	28/05/2029	0393382902806	pietrolagioia@techmarineydt.it	Italia	Profile approved in accordance with PL TEC 004

Latest update 14-06-2024

* Legenda

- i - SM Small and large Yacht code - Inspections of pleasure Yacht in private use up to 300 gross tons
- ii - SM Small and large Yacht code - Inspections of pleasure Yacht in Commercial use up to 24 metres in load line length
- iii - Maritime Labour Convention 2006 initial, intermediate and renewal inspections on pleasure Yacht in Commercial use up to 24 metres length
- iv - Simplified Tonnage Calculations for units below 24 metres in load line length