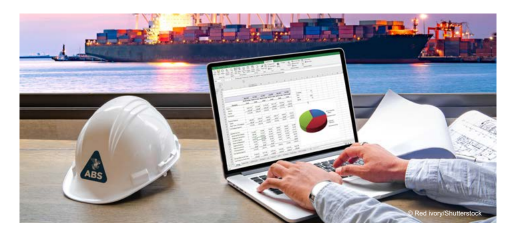


ABS REMOTE SURVEY

Quality and flexible survey made easy for vessels and offshore facilities.



BENEFITS YOU WANT

- Eliminate surveyor travel time
- Reduce logistical costs and time
- · Minimize down time
- Optimize scheduling efficiencies
- Increase operational flexibility
- Foster an efficient class process

The ABS Remote Survey program augments traditional survey through virtual attendance either by transfer of digital documentation such as reports, photos and videos for non-attendance verification of select surveys or by conducting a live steam survey. Adoption of this program improves scheduling efficiencies and reduces operational disruptions. With ABS Remote Survey you can complete select surveys on time without physical surveyor attendance. All requests are subject to ABS review and acceptance on a case-by-case basis.

GETTING STARTED

Existing clients can create a new account and order all eligible surveys remotely through a user-friendly, web-based platform. Once the survey requests are submitted along with supporting information, an ABS surveyor reviews the request to ensure all criteria are met, including Flag State approval when necessary. Clients then have the option to interact within a mobile-friendly environment to easily capture and transmit all required videos, images and documentation while onboard in both a connected and disconnected environment that sync seamlessly. Additionally, clients can choose to use the web-based platform to submit all required documentation from an office environment. All of this allows you to order and conduct your remote surveys – **Anytime. Anywhere. Any Way**.

The process for Remote Survey has 4 easy steps:



Log-in, submit request and supporting documentation.



ABS surveyor reviews request and responds within 24 hours.



Remote attendance is scheduled, if necessary.



Survey credit is accepted or declined.



CLASS SURVEYS

- Annual Hull Survey including CPS notation
- Annual Machinery Survey
- Athwartship Positioning System (APS)
- Propulsion Assist System (PAS)
- Dynamic Positioning System (DPS)
- Planned Maintenance (PM)
- Annual Automation Survey
- Annual Survey NBLES and NIBS
- Continuous Machinery Survey
- Annual Survey for Fire Fighting Service



STATUTORY SURVEYS

- Inventory of Hazardous Materials (IHM) Survey
- Safety Radio Surveys
- Underwater Examination Survey
- Annual SLC Survey
- Annual SLE Survey
- Annual MARPOL Annex I
- Annual MARPOL Annex II
- Annual MARPOL Annex VI
- Annual IGC Survey
- · Annual Safety Radio
- Annual MODU Code Survey
- Annual Load Line Survey



OCCASIONAL SURVEYS

- Drydock Extension Survey
- Concurrent Load Line
- Boiler Three-Month Extension
- Condition of Class and Statutory Condition
- Tail Shaft or Tube Shaft Survey
- Minor Damage Survey

Request a remote survey today by visiting www.eagle.org/remotesurvey



WORLD HEADQUARTERS

1701 City Plaza Dr. | Spring, TX 77389 USA | P 1-281-877-6000 | F 1-281-877-5976 | ABS-WorldHQ@eagle.org | www.eagle.org

© 2020 American Bureau of Shipping. All rights reserved.