



MARKAS TENTERA LAUT BAHAGIAN KEJURUTERAAN

WEBINAR "TOWN HALL" WITH SHIPYARDS



"SMART" REFIT



DATE : **15 SEP 2021 (Wednesday)**

TIME : **0930 - 1030**

LINK : Please note below contact point of Person in Charge

SPEAKER : **LAKSAMANA MUDA DATUK Ir. Ts. Hj MOHD SHAIFUL ADLI CHUNG**
PSAT DPSM PAT KAT KMN PJM PPS PPA BEng (1st Class Honours) Mech Master
Eng Sc (Distinction, UNSW Australia) P.Eng MIEM P.Tech Dip PSP (UM) psc
RMN CHIEF ENGINEER



Registration:

Please contact WO1 EM HAZEMI BIN MAMAT at 018-8748061
RMN HQ Engineering Division (Refit)



www.navy.mil.my



S.M.A.R.T Refit is RMN's latest initiative – part of its larger engineering betterment programme under mantra of 'new ways of doing things' and striving to shorten the duration of refit for RMN vessels/boats at local shipyards. To ensure the effectiveness and successful implementation of this novel and fresh initiative which is almost 180 degrees from the conventional method, knowledge sharing and discourse on this topic with all stakeholders especially local shipyards are imminent. Thus, with that objective in mind, a Town Hall on S.M.A.R.T Refit is scheduled on 15 Sep 2021 (Wednesday) through webinar.

The Town Hall will be hosted by RMN Chief Engineer, Rear Admiral Datuk Ir. Ts. Mohd Shaiful Adli Chung, who will elaborate on S.M.A.R.T Refit methodology and approach. This session will be beneficial to all local maritime industry players, especially shipyards, and hopefully will serve as a platform to exchange ideas. As only few local shipyards are aware of S.M.A.R.T Refit, the Town Hall will be a great opportunity for exposure and updates.

Apart from the methodology/approach, the Town Hall will also address relevant topics such as action plans and items to be considered as well as embarked by local shipyard in preparation for full-fledge S.M.A.R.T. Refit implementation, based on the Project Management Body of Knowledge (PMBOK).

Local maritime industry players and shipyards registered with MINDEF are encouraged to join the Town Hall (webinar) to gain first-hand valuable and constructive knowledge on S.M.A.R.T Refit programme directly from the source and to get updated on current development in naval engineering/maintenance business, in general.

