

Nomination Form for PST Board Election 2020

Full name of Candidate:

My Candidate's Statement is attached YES / NO* *delete as applicable

All statements must be in the hands of the Election Management Group no later than Sunday, 12 July 2020 and must be no more than 1000 words. All statements must comply with the Election Rules, Regulations and Procedure for the Board of the Pompey Supporter's Trust, which contain full details of the election and nomination procedures. The statement should be typed and attached to this form or emailed separately to elections@pompeytrust.com.

PLEASE NOTE THAT THIS FORM CANNOT BE SENT ELECTRONICALLY BUT MUST BE POSTED OR HANDED IN TO THE ADDRESS BELOW TO BE VALID.

I hereby agree to my nomination for an elected place on the Trust board and I agree to be bound by the provisions of the Trust rules and constitution. I confirm that I will abide by the amended PST Election Policy 2020; and the PST Board Membership and Conduct Policy as agreed at the 5th AGM on 8th December 2014 and that my membership of the Trust is fully paid up.

Signed		
Date	-	
Full name of First Proposer		
Signed	Date	
First Proposer's contact details you regarding this nomination:	should the Election Management Group	need to contact
Tel:		
Email		



By the Fans for the Fans

Full name of Seconder
Signed
Date
Seconder's contact details should the Election Management Group need to contact you regarding this nomination:
ГеІ:
Email

All sections must be completed for the nomination to be valid – incomplete nominations will not be accepted. Should there be a requirement for a ballot, this will be conducted in accordance with the published timetable. The completed nomination form must be returned to:

The Election Management Group, Pompey Supporters' Trust Elections 2020, Anson Rd, Southsea, Portsmouth. PO4 8TB.

no later than 6pm on Sunday, 12 July 2020.

Dr Mark Farwell

PST Secretary (On behalf of the Election Management Group)

Tel: +44 (0) 7908 402957

Email: mark.farwell@pompeytrust.com



Candidate Statement