TOWN OF BOWDOINHAM SELECT BOARD'S CERTIFICATE OF APPOINTMENT

November 13, 2023

TO: **David Lewis**, of the Town of Bowdoinham, in the County of Sagadahoc and the State of Maine. There being a vacancy or the need to appoint, we, the Select Board of Bowdoinham do, in accordance with the provisions of the laws of the State of Maine and the ordinances of the Town of Bowdoinham, hereby appoint you as:

A member of the Emergency Medical Services Committee

	Joanne Joy, Chair	Mark Favreau	Debra Smith- Vice Chair
	Allen Acker	Peter	Feeney
	**************************************	**************************************	**************************************
	is, do swear that I will support to a citizen thereof. So help me G		d States, and of this State, so long
, David Lewin hall continue , David Lewin Emergency M	a citizen thereof. So help me G is, do swear that I will faithfully	od. discharge all the duties incurate or disconding to the Constitution	d States, and of this State, so long ambent upon me as a member of and laws of the State of Maine a
, David Lewin hall continue hall continue , David Lewin Emergency Notes the Ordinance Before assuming the law to administer an	a citizen thereof. So help me G is, do swear that I will faithfully Iedical Services Committee, a s of the Town of Bowdoinham.	discharge all the duties incurace according to the Constitution So help me God. David Lewis The by the moderator in an Open Town Meet tence of the Clerk, the person who administ	umbent upon me as a member of
Before assuming the aw to administer an hall be returned to the caution: A person m	a citizen thereof. So help me G is, do swear that I will faithfully Iedical Services Committee, a s of the Town of Bowdoinham. e duties of office, a Town Official shall be swor oath Unless the oath is administered in the pres the Clerk for filing. Title 30-A M.R.S.A., \$25266	David Lewis David Lewis The moderator in an Open Town Meet tence of the Clerk, the person who administration.	ambent upon me as a member of and laws of the State of Maine a