

News

Melody Lynch Named Vice President and President-Elect of the Orlando Philharmonic Orchestra

Press Release
06.05.2018

Related Attorneys

Melody B. Lynch

Orlando, FL – Lowndes, Drosdick, Doster, Kantor, & Reed, P.A. is pleased to announce that Shareholder Melody B. Lynch has been elected as Vice President and President-elect of the Orlando Philharmonic Orchestra Board of Directors. Lynch has been involved with the organization for several years and most recently, she served as Secretary and member of the 25th Anniversary Gala Committee. The Orlando Philharmonic is Central Florida's resident professional orchestra, comprised of accomplished musicians recruited from around the world. For more information, visit: <https://orlandophil.org/>

Lynch is a founding member of the firm's Privacy & eDiscovery Practice. She focuses her legal practice on complex business litigation, probate & trust litigation, privacy & eDiscovery, and labor & employment litigation. She has worked on matters involving a wide variety of business disputes, employment contracts, non-competition agreements, non-disclosure agreements and trade secrets. Her estate litigation practice focuses on matters involving wills, trusts, or contested guardianship's. Lynch is heavily focused on the Central Florida community where she was born and raised. As the immediate past president of the Legal Aid Society of the Orange County Bar Association and as a Guardian ad Litem, Lynch represents abused and neglected children. Lynch holds leadership positions on community boards including Children's Home Society, Central Florida Division. She has been awarded with the Legal Aid Society New Attorney Award of Excellence and the Orange County Bar Association Young Lawyer Pro Bono Award of Excellence. Most recently, she was honored with the "40 Under 40," award by the Orlando Business Journal and the AFP National Philanthropy Day Emerging Leader award. Lynch holds a law degree from Stetson University College of Law and an M.B.A. from Stetson University.