



**The Buffalo Philharmonic Orchestra & Kleinhans Music Hall
announce the following IATSE Production Staff Vacancies:**

- Master Property Manager (*\$60,000-\$70,000 per annum*)
- Assistant Property Manager (*\$55,000-\$65,000 per annum*)
- Master Electrician (*\$60,000-\$70,000 per annum*)
- Assistant Electrician (*\$15,000-\$20,000 per annum*)
- Assistant Audio Engineer (*\$20,000-\$30,000 per annum*)

Benefits: medical insurance, pension, annuity and PTO.

The Buffalo Philharmonic Orchestra (BPO), celebrating its 90th season in 2024-25, presents as many as 120 concerts with up to 150 associated rehearsals over a 38-week season each year. Most services take place at Kleinhans Music Hall (KMH), a National Historic Landmark Building constructed in 1940 renowned for its acoustics. KMH also hosts or produces another 50-60 non-orchestral events annually, including lectures, recitals, pop concerts, graduations and community events. A multi-employer (BPO and KMH) IATSE contract covers all the work at the venue for three (3) department heads, three (3) assistants and other hands as needed.

Desired start date for each position is as soon as possible. Please send a resume and cover letter to jobs@bpo.org by September 1, 2024. Membership in IATSE Local 10 is required for all positions at time of hiring. Please see www.bpo.org/employment or www.kleinhansbuffalo.org/employment for specific job descriptions and duties.

The BPO and KMH provide equal employment opportunities to all employees and applicants for employment without regard to race, color, religion, age, sex, national origin, disability status, genetics, protected veteran status, sexual orientation, gender identity or expression, or any other characteristic protected by federal, state or local laws and prohibits discrimination and harassment of any kind. This policy applies to all terms and conditions of employment, including recruiting, hiring, placement, promotion, termination, layoff, furlough, transfer, leaves of absence, compensation and training