The American School of Bombay (ASB) seeks teachers for the Elementary School World (Additional) Language Program

Students in grades 2-5 at the American School of Bombay have the opportunity to learn an additional language of their choice. Currently, the school offers Hindi, French, Spanish, and Mandarin and is seeking to expand the program to offer other world languages. The FLEX Language Program exposes students to develop a love of another language and fosters student ownership and choice. Learning and research suggest that the study of another language in elementary school enhances enthusiasm for language learning, develops communicative competence and greater awareness of other cultures.

ASB seeks applications from experienced teachers to provide instruction in World Language Program.

Candidates Will Have:
- Language proficiency and expertise
- Relevant prior experience
- Prior teaching experience in an international school will be a plus

Commitment:
- Start Date – July 25, 2020
- One-year appointment, annual renewal thereafter
- About 20 hours a week

Salary and Benefits:
A very competitive compensation package.

In addition, teachers will have the opportunity to participate School’s robust professional learning program including Professional Learning Community (PLC) groups

Interested Applicants:
Email your resume, cover letter, and the contact details of three references to ASB Human Resources.

About ASB:
The American School of Bombay is a premier international school in Mumbai. The School is fully accredited by the Middle States Association of Colleges and Schools and the International Baccalaureate Organization and a member of the Near East Schools Association (NESA), and South Asian Inter-Scholastic Association (SAISA) regional athletics and fine arts conference. The School serves approximately 700 students representing more than fifty nationalities. ASB is a one-to-one laptop school, and inquiry is at the core of our educational program. Over 95% of ASB graduates attend a four-year college or university.