

TRANSPORTATION TERMINOLOGY

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Transportation Terms

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پیشگفتار

به منظور استفاده از منابع علمی و تخصصی حمل و نقل و ترافیک که اکثراً به زبان انگلیسی است، نیاز به تهیه مجموعه حاضر با عنوان «لغات و اصطلاحات تخصصی حمل و نقل»، احساس گردید.

آموزش زبان تخصصی شرفاء حمل و نقل و زبان تخصصی حمل و نقل در رشته‌هایی از جمله مهندسی عمران، مهندسی فناوری عمران - حمل و نقل شهری، عمران - ترافیک شهری عمران - راه سازی و عمران - مترو صورت می‌پذیرد.

این کتاب مرجعی است که لغات و اصطلاحات تخصصی حمل و نقل و ترافیک را ارایه نموده است. امید است تهیه این چندین کتابی دسترسی استادان، پژوهشگران و دانشجویان رشته حمل و نقل و ترافیک را به منابع فارسی، لغات و اصطلاحات انگلیسی آسان‌تر سازد و بتوان در ارتقا سطح دانش زبان تخصصی، قدمی هر چند کوچک برداشته باشیم.

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