

Factors Affecting the Safety of Tourists During the Travel in the Russian Federation Arctic Zone

N.M. Kuprikov^{1,2}, ANO Scientific Information Center Polar Initiative (ANO SIC Polar Initiative), Moscow Aviation Institute (National Research University), PhD, kuprikov@russianpolar.ru

D.O. Doronin³, ANO SIC Polar Initiative

A.I. Ekimov³, ANO SIC Polar Initiative

E.M. Kuprikova³, ANO SIC Polar Initiative

Yu.A. Serov³, ANO SIC Polar Initiative

^{1,2} Director, Senior Researcher, Moscow, Russia

³ Researcher, Moscow, Russia

Citation: Kuprikov N.M., Doronin D.O., Ekimov A.I., Kuprikova E.M., Serov Yu.A. Factors Affecting the Safety of Tourists During the Travel in the Russian Federation Arctic Zone, *Kompetentnost' / Competency (Russia)*, 2021, no. 4, pp. 10–13. DOI: 10.24412/1993-8780-2021-4-10-13

key words

tourism, Arctic, AZRF, safety, dangerous factors

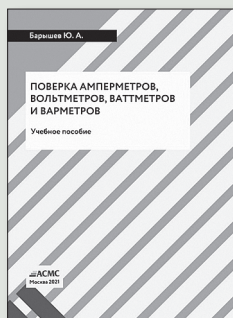
The Arctic as a tourist region has great potential. We have examined the main factors affecting the safety of tourists in the Arctic zone of the Russian Federation. Their include the geographical and natural features of the territory, remoteness from the location of rescue services, as well as non-observance of personal safety rules by tourists. There are also specific risks associated with the possibility of natural and man-made disasters, unpredictable or poorly predicted natural hazards characteristic of the Arctic zone of the Russian Federation, and difficult terrain. The reason for the risks may be the inadequate technical condition of the used objects of the tourist infrastructure, unprofessional staff, unpreparedness of tourists to travel along a route of a certain type and category of complexity, failure to provide or provide incomplete information about the travel conditions to tourists (excursionists). We are confident that competent tourist information and quality control of the provision of tourist services will help form sustainable tourism in the Russian Arctic.

References

1. RF Federal Law of 24.11.1996 N 132-FZ On the basics of tourist activities in the Russian Federation.
2. RF Federal Law of 21.12.1994 N 68-FZ On the protection of the population and territories from natural and man-made emergencies.
3. RF Law of 7.02.1993 N 2300-1 On Protection of Consumer Rights.
4. Kuprikov N.M., Doronin D.O., Ekimov A.I., Kuprikova E.M., Serov Yu.A. Povyshenie konkurentosposobnosti rossiyskogo turizma i bezopasnosti turistskoy infrastruktury v Arkticheskoy zone Rossiyskoy Federatsii [Improving of Russian tourism competitiveness and the safety of tourist infrastructure in the Russian Federation Arctic zone], Moscow, *Kartush*, 2021, 117 P.

НОВАЯ КНИГА

Барышев Ю.А.



Поверка амперметров, вольтметров, ваттметров и варметров

Учебное пособие. — М.: АСМС, 2021

Учебное пособие предназначено для самостоятельного изучения методики поверки амперметров, вольтметров, ваттметров и варметров.

Оно может быть рекомендовано при проведении работ по калибровке приборов. Пособие рассчитано на квалификацию слушателей, обучающихся по программе «Поверка и калибровка средств электрических измерений».

По вопросам приобретения обращайтесь по адресу: Академия стандартизации, метрологии и сертификации (АСМС), 109443, Москва, Волгоградский пр-т, 90, корп. 1. Тел. / факс: 8 (499) 742 4643. Факс: 8 (499) 742 5241. E-mail: info@asms.ru