A. Introduction

The Generation IV International Forum (GIF) and the International Atomic Energy Agency (IAEA) have jointly committed to collaboration between their respective programmes, and to share information in selected areas of mutual interest. One of the key areas of emphasis in both the GIF and the IAEA programmes is the safety of sodium cooled fast reactors (SFRs) and, in particular, the harmonization of safety approaches, safety requirements, Safety Design Criteria (SDC) and Safety Design Guidelines (SDG) for the next-generation SFRs under development worldwide. This topic has gained increased importance in the aftermath of the accident that occurred in 2011 at the Fukushima Daiichi nuclear power plant, which drew renewed attention to nuclear safety and to the importance of an international safety framework for reactors currently in operation as well as for new designs.

Within the framework of this collaboration, six joint IAEA–GIF Technical Meetings/workshops on the safety of SFRs have so far been held since 2010.

The development of SDC for SFRs was initiated by the GIF Policy Group in 2011 in order to harmonize safety requirements among the design organizations represented within the GIF, and to quantify the high level of safety expected of Generation IV systems. The SDC, which are derived from the Generation IV programme goals and are developed consistently with the structure of the IAEA safety standards, were compiled into a Phase 1 report first presented and discussed at the third IAEA–GIF workshop, and then issued by the GIF in May 2013.
The GIF Policy Group decided, in July 2013, to invite regulators from GIF member countries as well as experts from some international organizations (the IAEA, the Nuclear Energy Agency of the Organisation for Economic Co-operation and Development (OECD/NEA), and the Multinational Design Evaluation Programme) to review the Phase 1 report, and to proceed with the Phase 2 work intended to, firstly, quantify the SDC for SFRs and, secondly, to develop detailed SDG that would support implementation of the general criteria. At the same time, the GIF and the IAEA agreed to invite design organizations currently developing innovative SFRs to present engineering solutions that would be able to comply with the SDC.

Consequently, the fourth joint IAEA–GIF workshop, held in Vienna from 10 to 11 June 2014, focused on:
(a) the status of the review of the SDC Phase 1 report by regulators and experts from international organizations; (b) implementation of current SDC by the designers of innovative SFR concepts, i.e. the China Institute of Atomic Energy, the French Alternative Energies and Atomic Energy Commission, AREVA, Électricité de France, the Indira Gandhi Centre for Atomic Research, Bharatiya Nabhikiya Vidyut Nigam Limited, the Japan Atomic Energy Agency, the Korea Atomic Energy Research Institute, the Afrikantov Experimental Design Bureau for Mechanical Engineering, the Oak Ridge National Laboratory and General Electric; and (c) examples of implementation of specific SDC, i.e. practical elimination of accident situations, design extension conditions, sodium void reactivity effect. The status of development of the SDG was also presented by the Chair of the GIF’s SDC Task Force.

Continuing these efforts, at the fifth joint IAEA–GIF workshop, held from 23 to 24 June 2015, there were constructive discussions on the updated SDC/SDG for SFRs and related activities. Also at this workshop, the status of the international review of the SDC Phase 1 report and of Phase 2 of the development of the SDG was discussed. Responses from the United States Nuclear Regulatory Commission, the IAEA’s comments on the SDC Phase 1 report, and comments by France’s Institute for Radiological Protection and Nuclear Safety on the SDC Phase 1 report were also considered. The GIF report entitled Safety Design Guidelines on Safety Approach and Design Conditions for Generation IV Sodium-cooled Fast Reactor Systems (hereafter referred to as “the SDG report on safety approach/design conditions”) was reviewed and discussed, and its status was updated.

A letter from the GIF’s SDC Task Force was received by the IAEA in April 2016, in which it was noted that early engagement with regulatory organizations on the proposed SDG might reduce licensing uncertainties and promote safety. Therefore, the SDC Task Force invited GIF member countries as well as international bodies, such as the IAEA and the Joint CNRA–CSNI Ad-hoc Group on the Safety of Advanced Reactors (an OECD/NEA group consisting of members from both the Committee on Nuclear Regulatory Activities (CNRA) and the Committee on the Safety of Nuclear Installations (CSNI)), to review the SDG report on safety approach/design conditions.

At the sixth joint IAEA–GIF Technical Meeting/workshop, held in November 2016, participants discussed the SDG report on safety approach/design conditions, taking into account the status of the ongoing efforts by the GIF’s SDC Task Force to develop the SDG report on key structures, systems and components. It was noted that the SDG report on safety approach/design conditions fulfilled the goals of the GIF Policy Group’s SDC Task Force; that safety requirements and design recommendations had been harmonized among GIF designers; and that the SDG report on safety approach/design conditions provided comprehensive recommendations for SFR design to assist reactor developers. Preliminary comments by the IAEA were reported on, and recommendations were summarized. The IAEA’s detailed review of the SDG report on safety approach/design conditions was subsequently finalized and sent to the GIF in the beginning of 2017. The meeting/workshop provided a valuable contribution to the further development of that report, and took into account feedback and updates based on technical knowledge of the implementation of the SDC/SDG for innovative SFR design concepts. The meeting/workshop concluded
that it was important to continue discussion of SFR safety among the GIF, the IAEA, SFR reactor developers, regulatory bodies and technical and scientific support organizations (TSOs).

Taking into account the recommendations of the 50th meeting of the Technical Working Group on Fast Reactors held in May 2017 and the plans of the GIF’s SDC Task Force, and in order to continue in-depth discussions on the development of SDC/SDG for SFRs, the IAEA is organizing the Seventh Joint IAEA–GIF Technical Meeting/Workshop on the Safety of Liquid Metal Cooled Fast Reactors in Vienna from 27 to 29 March 2018. (The title of this series of meetings/workshops has been expanded to cover not just SFRs but also the other types of liquid metal coolant being considered by the GIF.)

B. Objectives

The main objectives of this meeting/workshop are to:

- Discuss the final version of the GIF report entitled Safety Design Guidelines on Safety Approach and Design Conditions for Generation IV Sodium-cooled Fast Reactor Systems;
- Share information on the implementation of SDG for SFRs by the designers of innovative SFR concepts; and
- Discuss the development of the draft GIF report provisionally entitled Safety Design Guidelines on Key Structures, Systems and Components;

C. Target Audience

The target audience for the meeting/workshop comprises:

- Representatives of GIF member countries;
- Representatives of research and design organizations responsible for innovative SFRs that are currently under development;
- Representatives of regulatory bodies and TSOs; and
- Experts from the IAEA’s Department of Nuclear Energy and Department of Nuclear Safety and Security.

D. Working Language

English
E. Application Procedure

Designations should be submitted using the attached Participation Form (Form A). Completed requests should be endorsed by the competent national authority (e.g. Ministry of Foreign Affairs, Permanent Mission to the IAEA, or National Atomic Energy Authority), or by an organization invited to participate, and returned through the established official channels. They must be received by the IAEA not later than 13 February 2018. Designations received after that date or applications sent directly by individuals or by private institutions cannot be considered. Designating Governments and invited organizations will be informed in due course of the names of the selected candidates and at that time full details will be given on the procedures to be followed with regard to administrative and financial matters.

F. Expenditures and Grants

No registration fee is charged to participants. The IAEA is generally not in a position to bear the travel and other costs of participants in the meeting/workshop. The IAEA has, however, limited funds at its disposal to help meet the cost of attendance of certain participants. Such assistance may be offered upon specific request to normally one participant per country provided that, in the IAEA’s view, the participant on whose behalf assistance is requested will make an important contribution to the meeting/workshop. The application for financial support should be made at the time of designating the participant. If Governments wish to apply for a grant on behalf of one of their experts, they should address specific requests to the IAEA to this effect. Governments should ensure that applications for grants are submitted by 13 February 2018 using a signed Grant Application Form (Form C). Approved grants will be issued in the form of a lump sum payment that usually covers only part of the cost of attendance.

G. Venue

The meeting/workshop will be held at the IAEA’s Headquarters in Vienna, Austria, specifically in Room M0E100, Building M, of the Vienna International Centre (VIC). and will start at 9.30 a.m. on Tuesday, 27 March 2018. Participants are advised to arrive one hour prior to the convening time of the meeting/workshop to allow for timely registration. Participants will need to present an official photo identification document in order to be admitted to the VIC premises.

The following IAEA web page can be accessed for more detailed information on Vienna and the VIC: http://www-pub.iaea.org/iaeaevents/GeneralInfo/Guide/VIC.

H. Visas

Participants who require a visa to enter Austria should submit the necessary application to the nearest diplomatic or consular representative of Austria at least four weeks before they travel to Austria. Since Austria is a Schengen State, persons requiring a visa will have to apply for a Schengen visa. In States where Austria has no diplomatic mission, visas can be obtained from the consular authority of a Schengen Partner State representing Austria in the country in question.
I. Organization

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Subsequent correspondence on scientific matters should be sent to the Scientific Secretaries and correspondence on other matters related to the meeting/workshop to the Administrative Secretary.