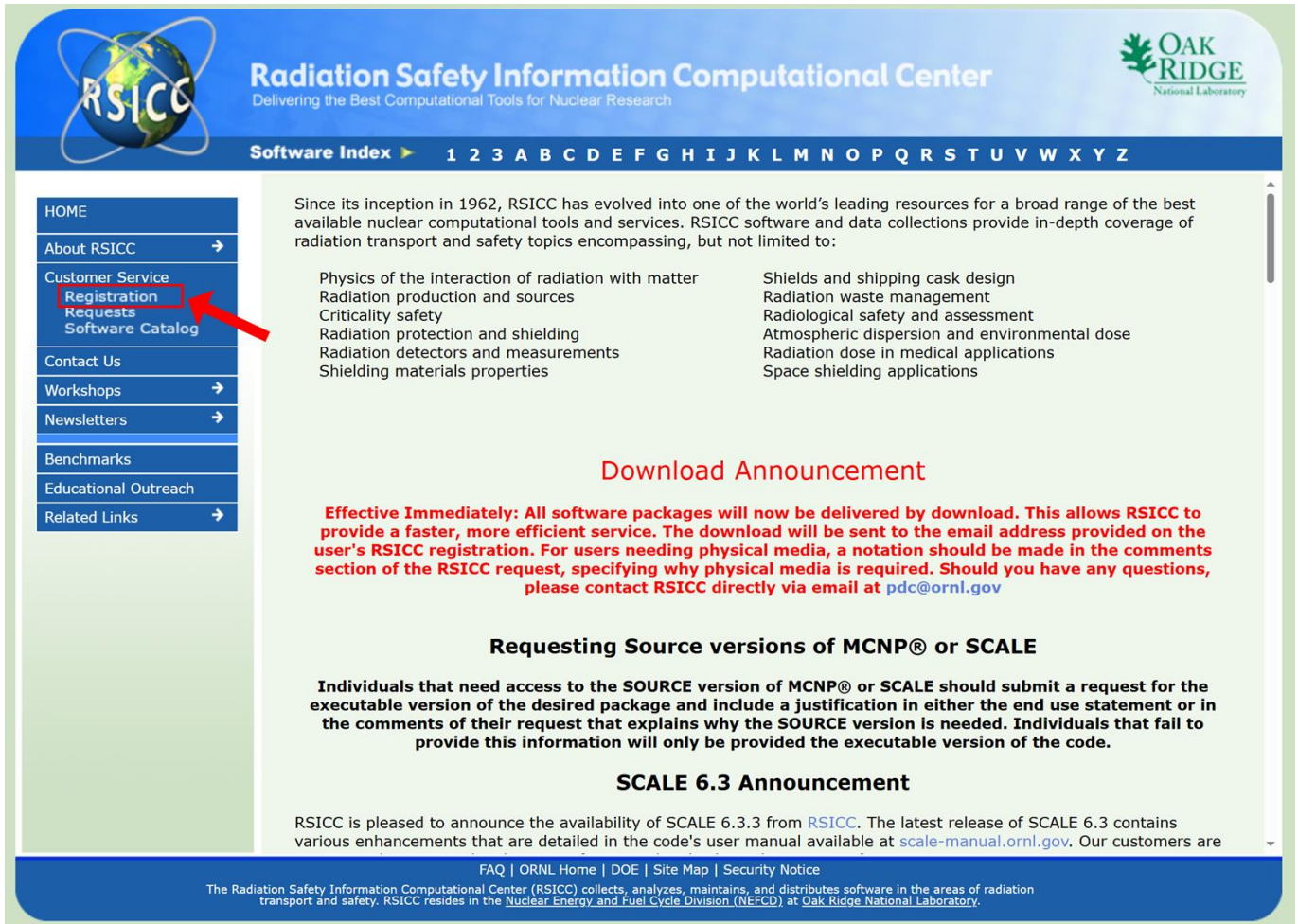


MCNP License 신청방법

1. 사용자 계정 등록

접속 사이트: <https://rsicc.ornl.gov/>



The screenshot shows the Radiation Safety Information Computational Center (RSICC) website. The navigation menu on the left has 'Registration Requests' highlighted with a red box and a red arrow. The main content area features a 'Download Announcement' section with the following text:

Effective Immediately: All software packages will now be delivered by download. This allows RSICC to provide a faster, more efficient service. The download will be sent to the email address provided on the user's RSICC registration. For users needing physical media, a notation should be made in the comments section of the RSICC request, specifying why physical media is required. Should you have any questions, please contact RSICC directly via email at pdcc@ornl.gov

Requesting Source versions of MCNP® or SCALE

Individuals that need access to the SOURCE version of MCNP® or SCALE should submit a request for the executable version of the desired package and include a justification in either the end use statement or in the comments of their request that explains why the SOURCE version is needed. Individuals that fail to provide this information will only be provided the executable version of the code.

SCALE 6.3 Announcement

RSICC is pleased to announce the availability of SCALE 6.3.3 from RSICC. The latest release of SCALE 6.3 contains various enhancements that are detailed in the code's user manual available at scale-manual.ornl.gov. Our customers are

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사용자 계정 등록을 위한 페이지로 이동하기 위해 클릭

MCNP License 신청방법

1. 사용자 계정 등록

접속 사이트: <https://rsicc.ornl.gov/>

The screenshot shows the Radiation Safety Information Computational Center (RSICC) website. The header includes the RSICC logo, the center's name, and the Oak Ridge National Laboratory logo. A navigation bar lists letters A through Z. A main message states: "Prior to submitting a request for software from RSICC, you are required to register with RSICC, which includes providing your contact and additional information." Below this, there are three main sections: "Registration", "Software Catalog", and "New Releases". The "Registration" section has a red arrow pointing to the "Register" link. Other links in this section include "Update Registration" and "Forgot Password". The "Software Catalog" section lists various software collections like A-Z Alphabetical Listing, 001-999 - Numerical Listing, BCC - Beta Code Collection, CCC - Computer Code Collection, DLC - Data Library Collection, MIS - Miscellaneous Code Collection, and PSR - Peripheral Shielding Routines. The "New Releases" section lists software versions like FISPACT-II 5.0, COBRA-SFS VERSION 6.0, MURE V2-SMURE, UNF-ST&DARDS 4.1.SP1, XOQGAM, PREPRO2019, AARE-V1.0, and PARTISN 8.29. At the bottom, there is a footer with contact information and a disclaimer.

사용자 계정 등록을 위한 페이지로 이동하기 위해 클릭

MCNP License 신청방법

1. 사용자 계정 등록

접속 사이트: <https://rsicc.ornl.gov/>

RSICC Registration Form

**Request Forms Can Only Be Submitted by the Intended Customer
Software Cannot be Ordered on Behalf of Another Customer**

Users of Internet Explorer 8, please be aware that you may have trouble registering. If you are unable to upgrade your version of IE, please use a current version of FireFox or Chrome. Some users have reported success using their SmartPhone browser.

Sessions remain active for 30 minutes. [Restart Registration](#)

If you have previously received codes from RSICC and can't remember your Pass Number/Password click [here](#)

* Required Fields **Blue** when not completed

* **Title:** No Initials

* **Legal First Name:** Full Name or N/A

* **Legal Middle Name:** Family Name

* **Legal Last Name:**

* **Password:** Must be 8-10 characters
Can only contain characters listed below
Must contain at least one of each of the following:
- Lowercase letter (a-z)
- Uppercase letter (A-Z)
- Number (0-9)
- Special character

파란색 바탕으로 하이라이트 된 부분이 흰색으로 변하도록 반드시 모두 입력해야 함

Title: Professor, Researcher, Dr., Student 등 직함

First/Middle/Last Name: 약자로 입력하면 안됨, middle name 이 없는 경우 "N/A" 입력

Pasword: 사용자 접속시 암호

MCNP License 신청방법

1. 사용자 계정 등록

접속 사이트: <https://rsicc.ornl.gov/>

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* Confirm Password: [input]
* PIN: [input] 4 digit number
Retain number - used for software requests.
Do not share number.
* Confirm PIN: [input]
* Email Address: [input] Provide your business or university email.
* Company/University Name: [input] Give complete company/university name (define acronyms). This is NOT an email address.
* I work/study in the US Yes No
* Mailing Address: [input] (NO POST OFFICE BOX or EMAIL ADDRESS)
Employees provide business address; students provide home or university address
* Country of Location: [dropdown] Select "OTHER" if not listed
* Citizenship: [dropdown] Select "OTHER" if not listed
* Dual/Multiple Citizen of only 1 country

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파란색 바탕으로 하이라이트 된 부분이 흰색으로 변하도록 반드시 모두 입력해야 함

Pin: 코드 요청 완료시 입력할 개인 확인 번호 4자리

Email Address: 학교 혹은 소속기관의 주소를 입력
(포털 Email Address 사용하지 않음을 권장)

Company/University Name: 소속기관 입력

I work/study in the US: 미국에서 일하고 있는지 여부 확인

Mailing Address: 우편주소 입력(소속기관의 주소 사용 권장)

Country of Location: 거주지 국가 입력

Citizenship: 소속 국적 입력

MCNP License 신청방법

1. 사용자 계정 등록

접속 사이트: <https://rsicc.ornl.gov/>

The screenshot shows the registration page for the Radiation Safety Information Computational Center (RSICC). The page has a blue header with the RSICC logo and the Oak Ridge National Laboratory logo. A navigation menu on the left includes links for HOME, Customer Service, Software & Data, Software Catalog, Workshops, Newsletters, and Contact Us. The main content area contains a registration form with the following fields and options:

- * Dual/Multiple Citizenship:** Radio buttons for "Citizen of only 1 country" and "Citizen of more than 1 country".
- * Permanent Residency:** A dropdown menu.
- * Phone Number:** A text input field.
- Fax Number:** A text input field.
- Website URL:** A text input field.
- RSICC Newsletter:** A checkbox labeled "Receive Newsletter".
- * Organization Type:** A dropdown menu.
- * Project Type:** A dropdown menu.
- * Funding Source(s):** A section with instructions for U.S. and non-U.S. customers, followed by a dropdown menu for "Funding Source 1" and a "Percentage" input field.

The footer contains the following text: "FAQ | ORNL Home | DOE | Site Map | Security Notice" and a disclaimer: "The Radiation Safety Information Computational Center (RSICC) is a Department of Energy Specialized Information Analysis Center (SIAC) authorized to collect, analyze, maintain, and distribute computer software and data sets in the areas of radiation transport and safety. RSICC resides in the Reactor and Nuclear Systems Division (RNSD) at Oak Ridge National Laboratory."

파란색 바탕으로 하이라이트 된 부분이 흰색으로 변하도록 반드시 모두 입력해야 함

Dual/Multiple Citizenship: 이중 국적 여부 입력

Permanent Residency: 거주지 국가 입력

Phone Number: 개인 전화번호 입력(학국 국가번호 82 포함)

Organization Type: 소속기관의 형태(연구소, 대학 등)

Project Type: 수행중인 과제 종류 선택

(Space shielding/Weapon을 절대 선택하지 말 것)

MCNP License 신청방법

1. 사용자 계정 등록

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Pick funding source(s) from the selections below.
Funding Percentage(s) MUST total 100%.

Funding Source 1 [Dropdown] Funding
Percentage: [0]
DOE Program Manager:

Funding Source 2 [Dropdown] Funding
Percentage: [0]
DOE Program Manager:

Funding Source 3 [Dropdown] Funding
Percentage: [0]
DOE Program Manager:

Funding Percentage Total [0]

Comments Maximum 200 characters

Sessions remain active for 30 minutes. [Restart Registration](#)

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파란색 바탕으로 하이라이트 된 부분이 흰색으로 변하도록 반드시 모두 입력해야 함

Funding Source: 미국과 협업 없을 경우 “Foreign” 선택 후 기여도 100 입력

모든 정보 입력 후 “Submit Information” 버튼 클릭을 통해 등록 완료하면, 로그인에 필요한 “RSICC Pass Number” 번호를 화면에 출력하고 메일로 사용자 등록 내용을 송부

다음 세가지 정보는 잊어버리지 않도록 보관해야 함

RSICC Pass Number: 등록자 고유 번호

RSICC Password: RSICC 로그인 암호

Pin Number: Code 요청 시 개인 확인 번호

MCNP License 신청방법

2. 코드 신청

접속 사이트: <https://rsicc.ornl.gov/>

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Since its inception in 1962, RSICC has evolved into one of the world's leading resources for a broad range of the best available nuclear computational tools and services. RSICC software and data collections provide in-depth coverage of radiation transport and safety topics encompassing, but not limited to:

Physics of the interaction of radiation with matter	Shields and shipping cask design
Radiation production and sources	Radiation waste management
Criticality safety	Radiological safety and assessment
Radiation protection and shielding	Atmospheric dispersion and environmental dose
Radiation detectors and measurements	Radiation dose in medical applications
Shielding materials properties	Space shielding applications

Requesting Source versions of MCNP® or SCALE

Individuals that need access to the SOURCE version of MCNP® or SCALE should submit a request for the executable version of the desired package and include a justification in either the end use statement or in the comments of their request that explains why the SOURCE version is needed. Individuals that fail to provide this information will only be provided the executable version of the code.

COVID Related Recommendations

Due to the continued situation regarding the COVID, we realize that many of our customers, like the RSICC team, are working from home and are not physically at their institution. However, due to U.S. Federal regulations, RSICC is required to validate the information of our customers and the organizations with which our customers are affiliated. Hence, to minimize confusion, we recommend that our customers take the following steps when registering with RSICC and requesting software.

- RSICC's customers must provide an email address associated with their organization. University students should provide an email address associated with their university, and others should provide an email address associated with their organization. Use of a private email address is strongly discouraged as this results in additional delays in processing the registration and/or request.
- RSICC's customers must provide the physical address of the organization with which they are affiliated. This address is required to validate the organization and for screening the organization as required by the U.S. Federal government. If you are not physically located at the organization, you can provide a comment in the registration and/or request

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The Radiation Safety Information Computational Center (RSICC) is a Department of Energy Specialized Information Analysis Center (SIAC) authorized to collect, analyze, maintain, and distribute computer software and data sets in the areas of radiation transport and safety. RSICC resides in the Reactor and Nuclear Systems Division (RNSD) at Oak Ridge National Laboratory.

코드 신청을 위한 페이지로 이동하기 위해 클릭

MCNP License 신청방법

2. 코드 신청

접속 사이트: <https://rsicc.ornl.gov/>

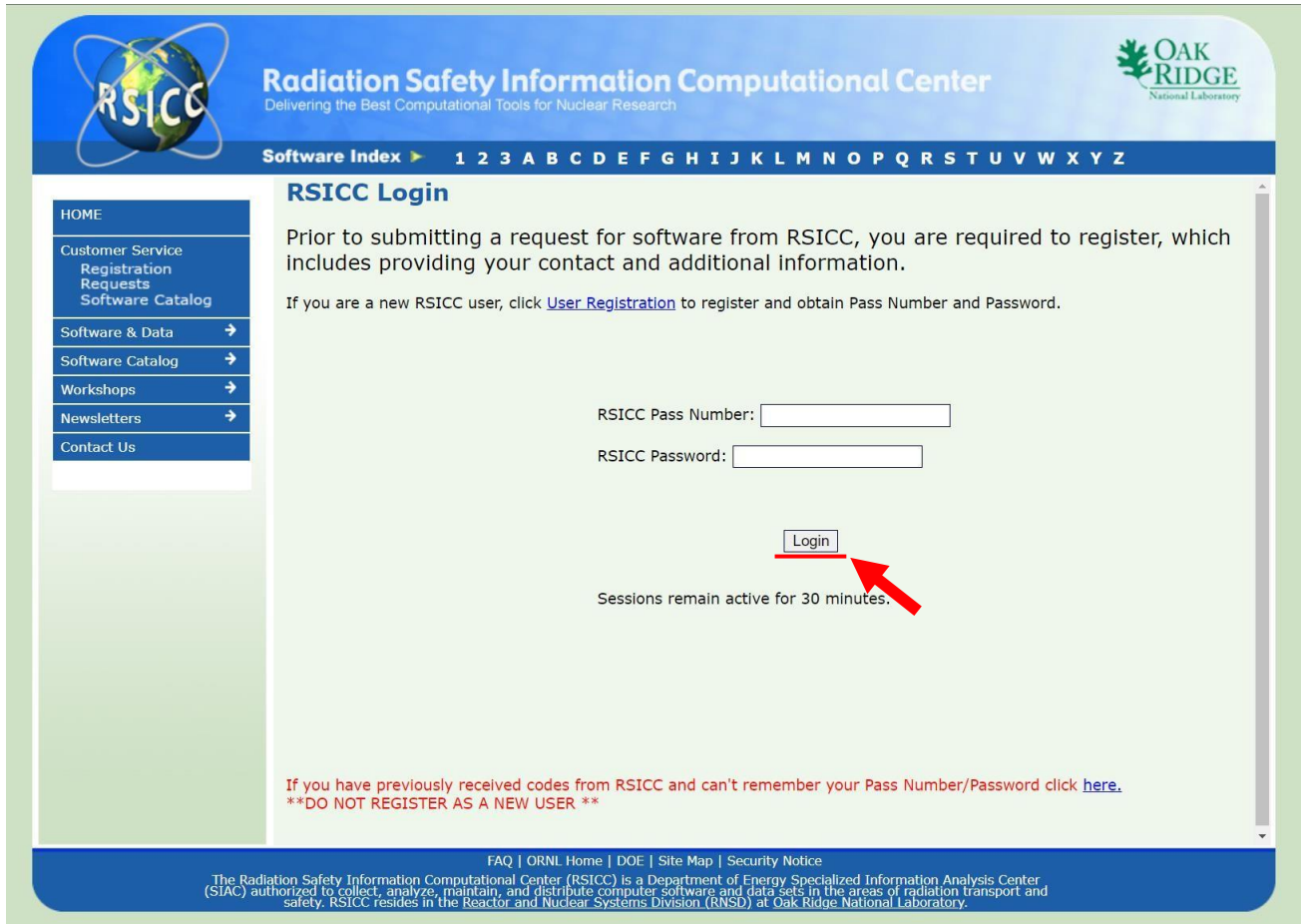
The screenshot shows the Radiation Safety Information Computational Center (RSICC) website. The header includes the RSICC logo, the center's name, and the Oak Ridge National Laboratory logo. A navigation bar lists software categories from A to Z. A main message states that users must register before requesting software. The 'Request Software' section is highlighted, with a red arrow pointing to the 'Submit Request' link. Other sections include 'Registration', 'Software Catalog', 'New Releases', and 'Announcements'. The footer contains contact information and a disclaimer.

코드 신청을 위한 페이지로 이동하기 위해 클릭

MCNP License 신청방법

2. 코드 신청

접속 사이트: <https://rsicc.ornl.gov/>



RSICC Login

Prior to submitting a request for software from RSICC, you are required to register, which includes providing your contact and additional information.

If you are a new RSICC user, click [User Registration](#) to register and obtain Pass Number and Password.

RSICC Pass Number:

RSICC Password:

Sessions remain active for 30 minutes.

If you have previously received codes from RSICC and can't remember your Pass Number/Password click [here](#).
**DO NOT REGISTER AS A NEW USER **

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The Radiation Safety Information Computational Center (RSICC) is a Department of Energy Specialized Information Analysis Center (SIAC) authorized to collect, analyze, maintain, and distribute computer software and data sets in the areas of radiation transport and safety. RSICC resides in the Reactor and Nuclear Systems Division (RNSD) at Oak Ridge National Laboratory.

계정 신청 시 발급된 “RSICC Pass Number”와 “RSICC Password”를 입력하고 “Login” 버튼 클릭

마지막 접속이 오래된 경우 개인 정보 갱신을 위한 페이지로 이동할 수 있음

MCNP License 신청방법

2. 코드 신청

접속 사이트: <https://rsicc.ornl.gov/>

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RSICC Ordering Procedure

Request Forms Can Only Be Submitted by the Intended User
Software Cannot be Requested on Behalf of Another User

Step 1 of 6
[Next Step](#)

1. Verify Registration Information

1. [Redacted] MR. [Redacted]
Email Address: [Redacted]
WWW Address: [Redacted]
Company/University Name: [Redacted]
Mailing Address: [Redacted] Software will be mailed to this address

Country of Location: SOUTH KOREA
Citizenship: SOUTH KOREA
Permanent Residency: SOUTH KOREA
Phone Number: +82-[Redacted]
Fax Number: [Redacted]
Organization Type: [Redacted]
Project Type: [Redacted]
Funding Source 1: 100% FORN
Funding Source 2: 0%
Funding Source 3: 0%

[Click here ONLY if you need to change any of the information given above](#)

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The Radiation Safety Information Computational Center (RSICC) is a Department of Energy Specialized Information Analysis Center (SIAC) authorized to collect, analyze, maintain, and distribute computer software and data sets in the areas of radiation transport and safety. RSICC resides in the Reactor and Nuclear Systems Division (RNSD) at Oak Ridge National Laboratory.

화면의 정보를 확인하고 이상 없을 시 “Next Step” 클릭

MCNP License 신청방법

2. 코드 신청

접속 사이트: <https://rsicc.ornl.gov/>

The screenshot shows the Radiation Safety Information Computational Center (RSICC) website. The page title is "RSICC Ordering Procedure" and it is "Step 2 of 6". The main heading is "2. Acknowledge Legal Notices". There are two sections: "Legal Notice" and "Distribution Notice". Under "Legal Notice", there is a checkbox labeled "I have read the Legal Notices" which is checked. A red arrow points to this checkbox. Another red arrow points to a "Next Step" button in the top right corner of the main content area. The footer contains contact information and a disclaimer.

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National Laboratory

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RSICC Ordering Procedure

Step 2 of 6
[Next Step](#)

2. Acknowledge Legal Notices

Legal Notice
This material was prepared as an account of Government sponsored work and describes a code system or data library which is one of a series collected by the Radiation Safety Information Computational Center (RSICC). These codes/data were developed by various Government and private organizations who contributed them to RSICC for distribution; they did not normally originate at RSICC. RSICC is informed that each code system has been tested by the contributor, and, if practical, sample problems have been run by RSICC. Neither the United States Government, nor the Department of Energy, nor UT-Battelle, LLC, nor any person acting on behalf of the Department of Energy or UT-Battelle, LLC, makes any warranty, expressed or implied, or assumes any legal liability or responsibility for the accuracy, completeness, usefulness or functioning of any information code/data and related material, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government, the Department of Energy, UT-Battelle, LLC, nor any person acting on behalf of the Department of Energy or UT-Battelle, LLC.

Distribution Notice
The code/data package is part of the collections of the Radiation Safety Information Computational Center (RSICC) developed by various government and private organizations and contributed to RSICC for distribution. Any further distribution by any holder, unless otherwise specifically provided for is prohibited by the U.S. Dept. of Energy without the approval of RSICC, P.O. Box 2008, Oak Ridge, TN 37831-6003.

[I have read the Legal Notices](#)

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법적 고지와 배포에 대한 고지문을 확인 후 "Next Step" 클릭

MCNP License 신청방법

2. 코드 신청

접속 사이트: <https://rsicc.ornl.gov/>

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RSICC Ordering Procedure

Step 3 of 6 [Next Step](#)

3. Enter PIN for Electronic Signature

Please verify your identity by clicking the checkbox and entering your PIN number. By doing this you are certifying that you are the individual named and described on this page. Also enter the company/university name and address information. Please review the [Single-User Software License](#) and [Software Export Control Agreement](#) to be sure that you have read, understand and consent to the terms and conditions of these documents. An electronically-signed copy of these documents will be provided to you after your request is approved.

Verify the following information:

I certify that I am the named person.

I certify that I have read, understand, and consent to the terms and conditions of the Single-User Software License and the Software Export Control Agreement.

Enter PIN:

If you lose your PIN, please call 865-574-6176 or email pdcc@ornl.gov to reset it.

Title Name
MR.

Licensee Company/University (**NO ACRONYMS**) * required

Licensee Address (**NO POST OFFICE BOXES**) * required

If you reside/live within the US include street number and name, city, state, and zip code

If you reside/live outside the US include the country in the mailing address

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The Radiation Safety Information Computational Center (RSICC) is a Department of Energy Specialized Information Analysis Center (SIAC) authorized to collect, analyze, maintain, and distribute computer software and data sets in the areas of radiation transport and safety. RSICC resides in the Reactor and Nuclear Systems Division (RNSD) at Oak Ridge National Laboratory.

Licensee Company/University: 소속 기관명 반드시 입력

Licensee Address: 소속 기관의 주소를 반드시 입력

Enter PIN: 계정 신청 시 발급된 PIN Number 반드시 입력

참고: RSICC의 코드 License는 소속기관의 개인에게 발급됨
따라서 소속 기관 변경 시 License를 다시 받아야 함

모든 정보를 입력한 후 “Next Step” 클릭

MCNP License 신청방법

2. 코드 신청

접속 사이트: <https://rsicc.ornl.gov/>

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RSICC Ordering Procedure

Step 4 of 6
Next Step

4. Select Codes to Request

***** Attention DOE Controlled Software *****

The U.S. Department of Energy (DOE) has asserted control over some software that is distributed by RSICC. RSICC software under the administrative control of the U.S. DOE include MCNP®, SCALE, RELAP, and any derivative or variant of these codes. U.S. DOE administrative controls apply to the following software: ADVANTG 3.2.0, MCNP®, MCNP-DSP, MCNPX-POLIMI, MCNP-POLIMI, MCUNED, MRIPP, SCALE, and RELAP. Distribution of the source code of these packages are also limited. Only the executable versions of these software packages are selectable. Individuals that wish to obtain access to the source code must provide a detailed justification for access in their end use statement when submitting their request. Failure to provide a detailed justification for the source code will result in the request being processed for the executable version. Access to the source code for DOE controlled software by non-U.S. persons requires the approval of the U.S. DOE.

***** Attention Older Versions of Software *****

Individuals that need access to older versions of RSICC software may obtain them by including a comment with the request that states the specific version that is needed. RSICC maintains older versions of the software that we distribute.

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The Radiation Safety Information Computational Center (RSICC) collects, analyzes, maintains, and distributes software in the areas of radiation transport and safety. RSICC resides in the Nuclear Energy and Fuel Cycle Division (NEFCD) at Oak Ridge National Laboratory.

코드 배포에 대한 안내

MCNP, RELAP, SCALE 등의 코드는 전략물자로 미국 시민권이 없는 사람의 경우 DOE에서 심사를 하며 배포를 하고 있음

MCNP 심사기간의 경우 실행파일 패키지는 약 1-2주일, 소스코드 패키지는 약 1-1.5달이 소요되며, 소스코드를 요청한 경우 추가 서류 제출을 요구 받을 수 있음

MPI를 이용한 병렬처리 필요 시 소스코드가 필요함

페이지를 아래로 스크롤하여 요청할 코드 선택

MCNP License 신청방법

2. 코드 신청

접속 사이트: <https://rsicc.ornl.gov/>

The screenshot shows the RSICC website interface. At the top, there is a navigation bar with the RSICC logo and the text "Radiation Safety Information Computational Center" and "Delivering the Best Computational Tools for Nuclear Research". The "OAK RIDGE National Laboratory" logo is also present. Below the navigation bar, there is a "Software Index" section with a list of letters from 1 to Z. A sidebar on the left contains links for "HOME", "Customer Service", "Registration Requests", "Software Catalog", "Workshops", "Newsletters", and "Contact Us". The main content area displays a "Package Selection List" with a table of software packages. The "MCNP6.3-EXE" package is selected with a blue checkmark. Below the table, there are two columns of release codes and their meanings. At the bottom, there is a footer with "FAQ | ORNL Home | DOE | Site Map | Security Notice" and a paragraph of text about the center's mission.

Package Selection List		
<input type="checkbox"/>	MC**2-3	(P577 MNYCP 00) NoComRelesLIMIT DVD Only
<input type="checkbox"/>	MC**2-3 EXE	(P577 MNYCP 01) UNL DVD Only
<input type="checkbox"/>	MCART	(C809 PCX86 00) USUNV
<input type="checkbox"/>	MCB1C	(C719 MNYWS 00) UNL DVD Only
<input type="checkbox"/>	MCB63NEA.BOLIB	(D216 MNYCP 00) UNL
<input type="checkbox"/>	MCFLARE	(C093 I7090 00) *ARCHIVE*UNL
<input type="checkbox"/>	MCJEF22NEA.BOLIB	(D203 MNYCP 01) UNL
<input type="checkbox"/>	MCJEFF3.1NEA	(D228 MNYCP 00) UNL DVD Only
<input checked="" type="checkbox"/>	MCNP6.3-EXE	(C870 MNYCP 01) 810 DVD Only
<input type="checkbox"/>	MCNP-DSP-EXE	(C699 MNYCP 01) 810 DVD Only
<input type="checkbox"/>	MCNPX-POLIMI-EXE	(C791 MNYCP 01) 810 DVD Only
<input type="checkbox"/>	MCRAC	(C562 IBMPC 00) UNL
<input type="checkbox"/>	MCRTOF	(C435 FM200 00) *ARCHIVE*UNL
<input type="checkbox"/>	MCRTOF	(C435 FM200 00) *ARCHIVE*UNL

Release -- Release Form Required ReleaseRes -- Restricted/See Abstract
ARCHIVE -- Archived Code, No Support **NO FEE** -- No Fee
ARC-USSO -- Archived Code, US Distribution Only USSO -- US Distribution Only
Order Data -- Code Requires Additional Data Package USUNV -- US Universities Only
NoComReles -- No Commercial Use; Release Form Required FEDC -- US Government Agencies and Their Contractors Only

FAQ | ORNL Home | DOE | Site Map | Security Notice

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요청할 MCNP 코드 선택(각자 필요한 버전 선택) 후 “Next Step”을 클릭

MCNP License 신청방법

2. 코드 신청 – 사용자가 학생인 경우

접속 사이트: <https://rsicc.ornl.gov/>

HOME

Customer Service
Registration Requests
Software Catalog

Software & Data →
Software Catalog →
Workshops →
Newsletters →
Contact Us

RSICC
Radiation Safety Information Computational Center
Delivering the Best Computational Tools for Nuclear Research

OAK RIDGE
National Laboratory

Software Index ▶ 1 2 3 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

RSICC Ordering Procedure

Step 5 of 6
Submit Request

5. End Use Information

*****Failure to Provide Detailed Answers WILL Delay or Deny Your Request*****

Is this a Student request? Yes No **** required**

* Required Fields **Blue** when not completed

* Name of University:

* Professor(s):

* Professor(s) University Email:

* Student University Email:

* Course Number(s):

* Course Name(s):

- Provide detail so your request can be reviewed. "Home work/class work" is not sufficient.
- If course information is not applicable, state this and fully describe the research project.

**** required** Indicate if you are a graduate or undergraduate student. Then provide the course project/class description for MCNP6.2-EXE(C850 MNYCP 01)810 DVD Only

FAQ | ORNL Home | DOE | Site Map | Security Notice

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사용자가 학생인 경우 “Yes” 클릭

지도교수 혹은 MCNP를 사용하는 수업의 담당교수 인적사항, 수업명 등을 입력

MCNP 코드의 사용 목적 상세히 기술 필요

- 수업의 경우 수업 내용, 수업 중 사용할 부분 등 기술
- 연구과제의 경우 과제명, 과제 수행중 사용할 부분 등 기술
- 군사, 우주 분야에 사용할 것으로 기술 시 거절 당할 가능성 있으니 참고

학생의 경우 MCNP 실행파일 패키지만 제공 배포됨

페이지를 아래로 스크롤하여 계속 입력

MCNP License 신청방법

2. 코드 신청 – 사용자가 학생인 경우

접속 사이트: <https://rsicc.ornl.gov/>

The screenshot shows the Radiation Safety Information Computational Center (RSICC) website. The header includes the RSICC logo and the Oak Ridge National Laboratory logo. The main navigation bar contains a 'Software Index' with letters A through Z. A left sidebar menu lists options like HOME, Customer Service, Software & Data, Workshops, Newsletters, and Contact Us. The main content area is a registration form with the following fields:

- * Professor(s): [text input]
- * Professor(s) University: [text input]
- Email: [text input]
- * Student University Email: [text input]
- * Course Number(s): [text input]
- * Course Name(s): [text input]

Below the form fields, there is a box with instructions: "- Provide detail so your request can be reviewed. 'Home work/class work' is not sufficient. - If course information is not applicable, state this and fully describe the research project." Below this is a note: "** required Indicate if you are a graduate or undergraduate student. Then provide the course project/class description for MCNP6.2-EXE(C850 MNYCP 01)810 DVD Only". At the bottom of the form is a 'Comments:' section with the text "Additional comments that do not apply to the end use information" and a large text input area.

At the very bottom of the page, there is a footer with the following text: "FAQ | ORNL Home | DOE | Site Map | Security Notice. The Radiation Safety Information Computational Center (RSICC) is a Department of Energy Specialized Information Analysis Center (SIAC) authorized to collect, analyze, maintain, and distribute computer software and data sets in the areas of radiation transport and safety. RSICC resides in the Reactor and Nuclear Systems Division (RNSD) at Oak Ridge National Laboratory."

양식에 없는 추가적인 정보의 경우 “Comments”란에 기술:
연구실 홈페이지 등 요청 양식에서 선택 혹은 기술하지 못한
내용 기술

MCNP License 신청방법

2. 코드 신청 – 사용자가 학생인 경우

접속 사이트: <https://rsicc.ornl.gov/>

RSICC Radiation Safety Information Computational Center
Delivering the Best Computational Tools for Nuclear Research

Software Index ▶ 1 2 3 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

HOME
Customer Service
Registration Requests
Software Catalog
Software & Data →
Software Catalog →
Workshops →
Newsletters →
Contact Us

RSICC Ordering Procedure

Step 5 of 6
Submit Request

5. End Use Information

*****Failure to Provide Detailed Answers WILL Delay or Deny Your Request*****

Is this a Student request? Yes No **** required**

* Required Fields **Blue when not completed**

* Name of University: Hanyang University (HYU)
* Professor(s):
* Professor(s) University Email:
* Student University Email:
* Course Number(s):
* Course Name(s):

- Provide detail so your request can be reviewed. "Home work/class work" is not sufficient.
- If course information is not applicable, state this and fully describe the research project.

**** required** Indicate if you are a graduate or undergraduate student. Then provide the course project/class description for MCNP6.2-EXE(C850 MNYCP 01)810 DVD Only

FAQ | ORNL Home | DOE | Site Map | Security Notice
The Radiation Safety Information Computational Center (RSICC) is a Department of Energy Specialized Information Analysis Center (SIAC) authorized to collect, analyze, maintain, and distribute computer software and data sets in the areas of radiation transport and safety. RSICC resides in the Reactor and Nuclear Systems Division (RNSD) at Oak Ridge National Laboratory.

정보 모두 입력 후 페이지를 위로 스크롤하여 “Submit Request”를 클릭

MCNP License 신청방법

2. 코드 신청 – 사용자가 학생이 아닌 경우

접속 사이트: <https://rsicc.ornl.gov/>

The screenshot shows the 'RSICC Ordering Procedure' page, specifically 'Step 5 of 6: 5. End Use Information'. The page contains the following elements:

- Header:** Radiation Safety Information Computational Center logo and Oak Ridge National Laboratory logo.
- Navigation:** A menu on the left with links like 'HOME', 'Customer Service', 'Software & Data', etc.
- Main Content:**
 - 5. End Use Information:** The current step title.
 - State Reason for Requesting Code:** Instructions to provide detailed information on the type of calculations to be performed.
 - Requirements:** A list of three requirements: 1) Describe the project, 2) List other codes, 3) Provide when and where data will be published.
 - Warning:** A red warning: '***Failure to Provide Detailed Answers WILL Delay or Deny Your Request***'.
 - Form:** A question 'Is this a Student request?' with radio buttons for 'Yes' and 'No' (selected). Below it is a text input field for 'End Use Information for MCNP6.2-EXE(C850 MNYCP 01)810 DVD Only'.
 - Comments:** A section for 'Additional comments that do not apply to the end use information' with a text input field.
 - Action:** A 'Submit Request' button highlighted with a red arrow.
- Footer:** Links for 'FAQ | ORNL Home | DOE | Site Map | Security Notice' and a disclaimer about the center's authorization.

사용자가 학생이 아닌 경우

MCNP 코드의 사용 목적을 자세히 기술

- 연구과제의 경우 과제명, 과제 수행중 사용할 부분 등 기술
- 군사, 우주 분야에 사용할 것으로 기술 시 거절 당할 가능성 있으니 참고

양식에 없는 추가적인 정보의 경우 “Comments”란에 기술: 연구실 홈페이지 등 요청 양식에서 선택 혹은 기술하지 못한 내용 기술

정보 모두 입력 후 “Submit Request”를 클릭

MCNP License 신청방법

2. 코드 신청

접속 사이트: <https://rsicc.ornl.gov/>

The screenshot shows the Radiation Safety Information Computational Center (RSICC) website. The header includes the RSICC logo and the Oak Ridge National Laboratory logo. The main content area is titled 'RSICC Ordering Procedure' and is at 'Step 6 of 6'. The section is '6. Request Confirmation'. It contains the following text:

Single User Software License:
All RSICC software is export controlled under the regulations of the U.S. Department of Commerce or the National Nuclear Security Administration and issued to you under a single user license. It is for your use only. Access by anyone other than yourself is strictly prohibited. If you have colleagues or students interested in using the software, each must register and request their own copy. Your copy cannot be shared.

Your request has been submitted.
MCNP6.2-EXE(C850 MNYCP 01)810 DVD Only

Your request number is: 193909

The Request Confirmation has been emailed to you. A copy of the electronically-signed Single-User Software License and Software Export Control Agreement will be provided to you when the request is approved.

At the bottom, there is a footer with links for FAQ, ORNL Home, DOE, Site Map, and Security Notice, along with a disclaimer: 'The Radiation Safety Information Computational Center (RSICC) is a Department of Energy Specialized Information Analysis Center (SIAC) authorized to collect, analyze, maintain, and distribute computer software and data sets in the areas of radiation transport and safety. RSICC resides in the Reactor and Nuclear Systems Division (RNSD) at Oak Ridge National Laboratory.'

MCNP 코드 신청 마지막 화면으로 License에 대한 주의사항, 요청사항에 대한 정보를 안내

DOE 심사 중 추가 서류제출 혹은 질문을 요청받을 수 있음

심사가 완료되면 메일을 통해 License 비용 안내를 받음

MCNP License 신청방법

3. License 행정 비용

접속 사이트: <https://rsicc.ornl.gov/>

RSICC Cost Recovery Fee

RSICC RATES EFFECTIVE October 1, 2022

RSICC does not charge for the packages that we deliver; however, we are required by the Federal government to recoup the cost associated with our operations. This fee is based on the cost for RSICC to maintain its archive, update its archive and support customer requests and registrations. This cost includes the effort required to perform the background and export control compliance checks that are mandated by the Federal government.

The cost recovery fee for those individuals that require more extensive export control and nonproliferation reviews will be \$1188 while the cost recovery fee for those individuals that do not require the extensive reviews will be \$950. **For those individuals that are only approved for access to RSICC software on RSICC's secure cloud server the fee will be \$1746.00. These rates will be effective on October 1, 2022.**

An invoice will be sent to you via email if you are required to pay the cost recovery fee. The invoice will contain instructions on how to pay the cost recovery fee depending on your affiliation.

- DOE customers (DOE Federal employees or employees of DOE national laboratories) will be required to utilize the DOE Payment and Collection (DOE-PAC) System for paying the cost recovery fee.
- Non-DOE Federal customers (employees of other U.S. Federal agencies) will receive instructions on how to pay via the U.S. Department of Treasury's Intergovernmental Payment and Collection Systems (IPAC) or via other means including ACH, wire, or bank transfer.
- Other customers will receive instructions on how to make the payment via check written on a U.S. bank, postal money order, PayPal account or any method that PayPal provides including debit and credit cards.

FAQ | ORNL Home | DOE | Site Map | Security Notice

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MCNP는 수출 통제물자로 License 행정 비용을 지불해야 함:

- 실행파일 버전은 \$950
- 소스파일 버전은 \$1188

*위 작성된 사항은 2022.08.01 기준 금액으로 추후 금액의 변동이 있을 수 있음