

# 关于统一专业技术考试合格证书制式的通知

自 2020 年 7 月，中国建筑科学研究院有限公司认证中心联合北京中培国育人才测评技术中心共同开展了智能建造、全过程工程咨询、建筑工业化、工程总承包等多个建设工程领域的专业技术培训和等级考试项目。项目自开展实施以来，得到了市场及广大学员的高度认可，同时也获得了部分政府采购项目及 Related 工程建设项目的招标加分采信、大型央企单位发文推荐以及部分企事业单位的招聘要求等。

随着我中心培训评价项目的持续发展，市场滋生了大量模仿和复制我中心项目及证书样本的乱象，对学员和市场造成了不同程度的误导和影响，且对部分学员造成了一定的经济损失。为增强我中心颁发的专业技术考试合格证书的区别性和辨识度，我中心决定自 2022 年各项目第一期考评开始，统一证书制式，进一步加强证书的辨识度、追溯性和有效性查询。现就我中心专业技术人员考试合格证书改版及核发管理工作有关问题通知如下：

一、改版后的证书沿用原证书基本样式、颜色、等级、版面、内容，采用中英文对照形式，对部分考评项目的证书封面排版进行个别改动，统一我中心专业技术人员考试合格证书的制式。新版证书于 2022 年各项目第一期考评开始启用。此前，按照我中心有关规定已经核发的证书保持不变，仍然有效。

二、因证书损坏、遗失、信息错误等原因，需要更换证书的，须填写证书更换申请表，通过北京中培国育人才测评技术中心向我中心申请补发。补发的证书使用新版样式，但证书编号保持不变。

三、为我国实现低碳经济增添动力，助力我国“双碳目标”顺利达成，我中心拟于未来在官方网站（<http://www.cabrcc.com.cn>）开通电子证书的获取和查验

服务，具体工作安排请关注我中心官方网站的后续通知。

特此公告。

中国建筑科学研究院有限公司认证中心

2021年11月22日



附件：新版专业技术考试合格证书样本

附件：新版本证书样式

一级智能建造师：



# 一级智能建造师

Intelligent Construction Engineer

## 专业技术证书

Professional Technical Certificate

本证书由中国建筑科学研究院有限公司认证中心批准颁发，表明持证人已通过一级智能建造师专业技术培训，经考核成绩合格，特发此证。

中国建筑科学研究院有限公司  
认证中心（印章）

年 月 日

姓 名：\_\_\_\_\_

证件号码：\_\_\_\_\_

性 别：\_\_\_\_\_

出生年月：\_\_\_\_\_

考核成绩：\_\_\_\_\_

批准日期：\_\_\_\_\_

证书编号：\_\_\_\_\_

扫码查询

### 持证须知

- 1、考生参加对应等级专业技术培训，经等级考核，成绩合格，具备一定的专业知识和技术能力。
- 2、此证书持有人具有：一级智能建造师，能够掌握专业化智能建造技术，并具备综合运用技术的能力，以及具有较高的专业化管理水平；二级智能建造师，能够掌握一定的智能建造技术，并能够进行智能建造过程的专业化管理；三级智能建造师，能够掌握基本的智能建造技术，具备初步的管理操作和理论知识。
- 3、本证书为专业技术考试合格证书，非职业/执业资格类证书。

本证书最终解释权归中国建筑科学研究院有限公司  
认证中心所有

### Certificate Usage Instructions

1. Candidates participate in the relevant level of professional technical training. After assessments and the results are qualified, candidates have obtained certain professional knowledge and technical ability.
2. The certificate holder's competences: Intelligent Constructor has possessed the technology of professional intelligent construction as well as the ability to use the technology comprehensively, and is qualified with a higher level of professional management; Associate Intelligent Constructor has acquired a certain amount of intelligent construction technology and of professional management of the process of intelligent construction; Primary Intelligent Constructor has gained the basic technology of intelligent construction, and the primary management operation as well as theoretical knowledge.
3. This is a professional technical certificate, not a vocational qualification/practicing requirement certificate.

The final interpretation of the certificate belongs to  
China Academy of Building Research  
Certification Center (CABRCC)

二级智能建造师:



## 二级智能建造师

Associate Intelligent Construction Engineer

## 专业技术证书

Professional Technical Certificate

本证书由中国建筑科学研究院有限公司认证中心批准颁发，表明持证人已通过一级智能建造师专业技术培训，经考核成绩合格，特发此证。



中国建筑科学研究院有限公司  
认证中心（印章）

年 月 日

姓 名：\_\_\_\_\_

证件号码：\_\_\_\_\_

性 别：\_\_\_\_\_

出生年月：\_\_\_\_\_

考核成绩：\_\_\_\_\_

批准日期：\_\_\_\_\_

证书编号：\_\_\_\_\_



扫码查询

### 持证须知

- 1、考生参加对应等级专业技术培训，经等级考核，成绩合格，具备一定的专业知识和技术能力。
- 2、此证书持有人具有：一级智能建造师，能够掌握专业化智能建造技术，并具备综合运用技术的能力，以及具有较高的专业化管理水平；二级智能建造师，能够掌握一定的智能建造技术，并能够进行智能建造过程的专业化管理；三级智能建造师，能够掌握基本的智能建造技术，具备初步的管理操作和理论知识。
- 3、本证书为专业技术考试合格证书，非职业/执业资格类证书。

本证书最终解释权归中国建筑科学研究院有限公司

认证中心所有

### Certificate Usage Instructions

1. Candidates participate in the relevant level of professional technical training. After assessments and the results are qualified, candidates have obtained certain professional knowledge and technical ability.
2. The certificate holder's competences: Intelligent Constructor has possessed the technology of professional intelligent construction as well as the ability to use the technology comprehensively, and is qualified with a higher level of professional management; Associate Intelligent Constructor has acquired a certain amount of intelligent construction technology and of professional management of the process of intelligent construction; Primary Intelligent Constructor has gained the basic technology of intelligent construction, and the primary management operation as well as theoretical knowledge.
3. This is a professional technical certificate, not a vocational qualification/practicing requirement certificate.

The final interpretation of the certificate belongs to  
China Academy of Building Research  
Certification Center (CABRCC)

三级智能建造师:



# 三级智能建造师

Primary Intelligent Construction Engineer

## 专业技术证书

Professional Technical Certificate

本证书由中国建筑科学研究院有限公司认证中心批准颁发，表明持证人已通过一级智能建造师专业技术培训，经考核成绩合格，特发此证。



中国建筑科学研究院有限公司  
认证中心（印章）

年 月 日

姓 名：\_\_\_\_\_

证件号码：\_\_\_\_\_

性 别：\_\_\_\_\_

出生年月：\_\_\_\_\_

考核成绩：\_\_\_\_\_

批准日期：\_\_\_\_\_

证书编号：\_\_\_\_\_



扫码查询

### 持证须知

- 1、考生参加对应等级专业技术培训，经等级考核，成绩合格，具备一定的专业知识和技术能力。
- 2、此证书持有人具有：一级智能建造师，能够掌握专业化智能建造技术，并具备综合运用技术的能力，以及具有较高的专业化管理水平；二级智能建造师，能够掌握一定的智能建造技术，并能够进行智能建造过程的专业化管理；三级智能建造师，能够掌握基本的智能建造技术，具备初步的管理操作和理论知识。
- 3、本证书为专业技术考试合格证书，非职业/执业资格类证书。

本证书最终解释权归中国建筑科学研究院有限公司  
认证中心所有

### Certificate Usage Instructions

1. Candidates participate in the relevant level of professional technical training. After assessments and the results are qualified, candidates have obtained certain professional knowledge and technical ability.
2. The certificate holder's competences: Intelligent Constructor has possessed the technology of professional intelligent construction as well as the ability to use the technology comprehensively, and is qualified with a higher level of professional management; Associate Intelligent Constructor has acquired a certain amount of intelligent construction technology and of professional management of the process of intelligent construction; Primary Intelligent Constructor has gained the basic technology of intelligent construction, and the primary management operation as well as theoretical knowledge.
3. This is a professional technical certificate, not a vocational qualification/practicing requirement certificate.

The final interpretation of the certificate belongs to  
China Academy of Building Research  
Certification Center (CABRCC)





# 全过程工程项目管理师

Whole Process Engineering Project Manager

## 专业技术证书

Professional Technical Certificate

本证书由中国建筑科学研究院有限公司认证中心批准颁发，表明持证人已通过 **全过程工程项目管理师（高级）** 专业技术培训，经考核成绩合格，特发此证。

中国建筑科学研究院有限公司  
认证中心（印章）

年 月 日

姓 名：\_\_\_\_\_

证件号码：\_\_\_\_\_

性 别：\_\_\_\_\_

出生年月：\_\_\_\_\_

考核成绩：\_\_\_\_\_

批准日期：\_\_\_\_\_

证书编号：\_\_\_\_\_



扫码查询

### 持证须知

- 1、考生参加全过程工程项目管理师专业技术培训，经考核成绩合格，具备一定的专业知识和技术能力。
- 2、此证书持有人具有：**初级**全过程工程项目管理师，能够掌握基本的全过程工程咨询专业技术知识，具备初步的全过程工程咨询项目管理能力；**中级**全过程工程项目管理师，能够掌握一定的全过程工程咨询专业技术知识，并能够进行全过程工程咨询项目专业化管理；**高级**全过程工程项目管理师，能够掌握专业化全过程工程咨询技术知识，并具备综合运用技术的能力，以及具有较高的专业化管理水平。
- 3、本证书为专业技术考试合格证书，非职业/执业资格类证书。

本证书最终解释权归中国建筑科学研究院有限公司  
认证中心所有

### Certificate Usage Instructions

1. Candidates participate in the professional technical training of whole process engineering project manager. After assessments and the results are qualified, candidates have obtained certain professional knowledge and technical ability.
2. The certificate holder's competences: **Junior** Whole Process Engineering Project Manager has gained the basic technical knowledge of whole process engineering consulting, and the primary management of whole process engineering consulting project. **Intermediate** Whole Process Engineering Project Manager has acquired a certain amount of professional technology of whole process engineering consulting and of professional management of whole process engineering consulting project. **Senior** Whole Process Engineering Project Manager has possessed professional technology of whole process engineering consulting as well as the ability to use the technology comprehensively, and is qualified with a higher level of professional management.
3. This is a professional technical certificate, not a vocational qualification/practicing requirement certificate.

The final interpretation of the certificate belongs to  
China Academy of Building Research  
Certification Center (CABRCC)



# 全过程工程项目管理师

Whole Process Engineering Project Manager

## 专业技术证书

Professional Technical Certificate

本证书由中国建筑科学研究院有限公司认证中心批准颁发，表明持证人已通过 **全过程工程项目管理师（中级）** 专业技术培训，经考核成绩合格，特发此证。

中国建筑科学研究院有限公司  
认证中心（印章）  
年 月 日

姓 名：\_\_\_\_\_

证件号码：\_\_\_\_\_

性 别：\_\_\_\_\_

出生年月：\_\_\_\_\_

考核成绩：\_\_\_\_\_

批准日期：\_\_\_\_\_

证书编号：\_\_\_\_\_



扫码查询

### 持证须知

- 1、考生参加全过程工程项目管理师专业技术培训，经考核成绩合格，具备一定的专业知识和技术能力。
- 2、此证书持有人具有：**初级**全过程工程项目管理师，能够掌握基本的全过程工程咨询专业技术知识，具备初步的全过程工程咨询项目管理能力；**中级**全过程工程项目管理师，能够掌握一定的全过程工程咨询专业技术知识，并能够进行全过程工程咨询项目专业化管理；**高级**全过程工程项目管理师，能够掌握专业化全过程工程咨询技术知识，并具备综合运用技术的能力，以及具有较高的专业化管理水平。
- 3、本证书为专业技术考试合格证书，非职业/执业资格类证书。

本证书最终解释权归中国建筑科学研究院有限公司  
认证中心所有

### Certificate Usage Instructions

1. Candidates participate in the professional technical training of whole process engineering project manager. After assessments and the results are qualified, candidates have obtained certain professional knowledge and technical ability.
2. The certificate holder's competences: **Junior** Whole Process Engineering Project Manager has gained the basic technical knowledge of whole process engineering consulting, and the primary management of whole process engineering consulting project. **Intermediate** Whole Process Engineering Project Manager has acquired a certain amount of professional technology of whole process engineering consulting and of professional management of whole process engineering consulting project. **Senior** Whole Process Engineering Project Manager has possessed professional technology of whole process engineering consulting as well as the ability to use the technology comprehensively, and is qualified with a higher level of professional management.
3. This is a professional technical certificate, not a vocational qualification/practicing requirement certificate.

The final interpretation of the certificate belongs to  
China Academy of Building Research  
Certification Center (CABRCC)



# 全过程工程项目管理师

Whole Process Engineering Project Manager

## 专业技术证书

Professional Technical Certificate

本证书由中国建筑科学研究院有限公司认证中心批准颁发，表明持证人已通过 **全过程工程项目管理师（初级）** 专业技术培训，经考核成绩合格，特发此证。

中国建筑科学研究院有限公司  
认证中心（印章）  
年 月 日

姓 名：\_\_\_\_\_

证件号码：\_\_\_\_\_

性 别：\_\_\_\_\_

出生年月：\_\_\_\_\_

考核成绩：\_\_\_\_\_

批准日期：\_\_\_\_\_

证书编号：\_\_\_\_\_



扫码查询

### 持证须知

- 1、考生参加全过程工程项目管理师专业技术培训，经考核成绩合格，具备一定的专业知识和技术能力。
- 2、此证书持有人具有：初级全过程工程项目管理师，能够掌握基本的全过程工程咨询专业技术知识，具备初步的全过程工程咨询项目管理能力；中级全过程工程项目管理师，能够掌握一定的全过程工程咨询专业技术知识，并能够进行全过程工程咨询项目专业化管理；高级全过程工程项目管理师，能够掌握专业化全过程工程咨询技术知识，并具备综合运用技术的能力，以及具有较高的专业化管理水平。
- 3、本证书为专业技术考试合格证书，非职业/执业资格类证书。

本证书最终解释权归中国建筑科学研究院有限公司  
认证中心所有

### Certificate Usage Instructions

1. Candidates participate in the professional technical training of whole process engineering project manager. After assessments and the results are qualified, candidates have obtained certain professional knowledge and technical ability.
2. The certificate holder's competences: Junior Whole Process Engineering Project Manager has gained the basic technical knowledge of whole process engineering consulting, and the primary management of whole process engineering consulting project. Intermediate Whole Process Engineering Project Manager has acquired a certain amount of professional technology of whole process engineering consulting and of professional management of whole process engineering consulting project. Senior Whole Process Engineering Project Manager has possessed professional technology of whole process engineering consulting as well as the ability to use the technology comprehensively, and is qualified with a higher level of professional management.
3. This is a professional technical certificate, not a vocational qualification/practicing requirement certificate.

The final interpretation of the certificate belongs to  
China Academy of Building Research  
Certification Center (CABRCC)

全过程工程咨询项目经理

# 全过程工程咨询项目经理

Whole Process Engineering Consulting Project Manager

## 专业技术证书

Professional Technical Certificate



中国建筑科学研究院有限公司认证中心

China Academy of Building Research Certification Center (CABRCC)

中国建筑科学研究院有限公司 (CABR: China Academy of Building Research) 成立于1953年, 原隶属于建设部, 现隶属于国务院国有资产监督管理委员会, 是全国建筑行业最大的综合性研究和开发机构。

2006年, 经国家住房和城乡建设部推荐, 中国建筑科学研究院有限公司获得国家认证认可监督管理委员会(CNCA)颁发的《认证机构批准书》, 认证中心作为院开展认证工作的实体正式对外开展认证业务。

Founded in 1953, China Academy of Building Research (CABR) used to be affiliated to the Ministry of Construction. CABR is now affiliated to the State-owned Assets Supervision and Administration Commission of the State Council (SASAC). It is the largest comprehensive R&D institution in the building industry of China.

In 2006, CABR was approved by CNCA (Certification and Accreditation Administration of People's Republic of China) and issued the Certification Body Approval Document as the third party certification body.

# 全过程工程咨询项目经理

Whole Process Engineering Consulting Project Manager

## 专业技术证书

Professional Technical Certificate



中国建筑科学研究院有限公司认证中心 制

China Academy of Building Research Certification Center (CABRCC)

**全过程工程咨询项目经理**  
Whole Process Engineering Consulting Project Manager

**专业技术证书**  
Professional Technical Certificate

专培证字第 \_\_\_\_\_ 号

同志于 \_\_\_\_\_ 年 \_\_\_\_\_ 月 参加  
全过程工程咨询项目经理 专业技术培训，经  
考核成绩合格，特发此证。

中国建筑科学研究院有限公司  
认证中心  
\_\_\_\_\_ 年 \_\_\_\_\_ 月 \_\_\_\_\_ 日

姓 名：\_\_\_\_\_

性 别：\_\_\_\_\_

身份证号：\_\_\_\_\_

工作单位：\_\_\_\_\_

  
扫码查询

### 持证须知

- 1、考生参加全过程工程咨询项目经理专业技术培训，经考核成绩合格，具备一定的专业知识和技术能力。
- 2、此证书持有人能够掌握全过程工程咨询专业技术知识，并具备综合运用技术的能力，以及具有较高的专业化管理水平。
- 3、本证书为专业技术考试合格证书，非职业/执业资格类证书。

本证书最终解释权归中国建筑科学研究院有限公司  
认证中心所有

### Certificate Usage Instructions

1. Candidates participate in the professional technical training of whole process engineering consulting project manager. After assessments and the results are qualified, candidates have obtained certain professional knowledge and technical ability.
2. The certificate holder has possessed professional technology of whole process engineering consulting as well as the ability to use the technology comprehensively, and is qualified with a higher level of professional management.
3. This is a professional technical certificate, not a vocational qualification/practicing requirement certificate.

The final interpretation of the certificate belongs to  
China Academy of Building Research  
Certification Center (CABRCC)



一级建筑工业化应用工程师



# 建筑工业化应用工程师

Application Engineer of Construction Industrialization

## 专业技术证书

Professional Technical Certificate

本证书由中国建筑科学研究院有限公司认证中心批准颁发，表明持证人已通过**一级建筑工业化应用工程师**专业技术培训，经考核成绩合格，特发此证。

中国建筑科学研究院有限公司  
认证中心（印章）

年 月 日

姓 名：\_\_\_\_\_

证件号码：\_\_\_\_\_

性 别：\_\_\_\_\_

出生年月：\_\_\_\_\_

考核成绩：\_\_\_\_\_

批准日期：\_\_\_\_\_

证书编号：\_\_\_\_\_



扫码查询

### 持证须知

- 1、考生参加相应等级专业技术培训，经等级考核，成绩合格，具备一定的专业知识和技术能力。
- 2、此证书持有人具有：二级建筑工业化应用工程师划分为5个专业方向：建筑信息模型（BIM）技术、装配式建筑设计、装配式建筑施工、预制构件制造、工业化装修；具备熟练运用其中某一项建筑工业化应用技术的能力，以及具有一定的管理能力；一级建筑工业化应用工程师不划分专业方向，具备综合运用各项建筑工业化应用技术的能力，以及具备较高的管理能力。
- 3、本证书为专业技术考试合格证书，非职业/执业资格类证书。

本证书最终解释权归中国建筑科学研究院有限公司

认证中心所有

### Certificate Usage Instructions

1. Candidates participate in the relevant level of professional technical training. After assessments and the results are qualified, candidates have obtained certain professional knowledge and technical ability.
2. The certificate holder's competences: Associate Application Engineer of Construction Industrialization, which is divided into the following 5 majors: building information modeling technology, prefabricated building design, prefabricated building construction, prefabricated components manufacturing, industrialization of decoration, is skilled in one of these technologies of construction industrialization, and has management capability. Application Engineer of Construction Industrialization, which has no division of major, has possessed the ability to use those technologies of construction industrialization comprehensively, and is qualified with a higher level of management.
3. This is a professional technical certificate, not a vocational qualification/practicing requirement certificate.

The final interpretation of the certificate belongs to  
China Academy of Building Research  
Certification Center (CABRCC)

## 二级建筑工业化应用工程师



# 建筑工业化应用工程师

Application Engineer of Construction Industrialization

## 专业技术证书

Professional Technical Certificate

本证书由中国建筑科学研究院有限公司认证中心批准颁发，表明持证人已通过**二级建筑工业化应用工程师（专业方向）**专业技术培训，经考核成绩合格，特发此证。

中国建筑科学研究院有限公司  
认证中心（印章）  
年 月 日

姓 名：\_\_\_\_\_

证件号码：\_\_\_\_\_

性 别：\_\_\_\_\_

出生年月：\_\_\_\_\_

专 业：\_\_\_\_\_

考核成绩：\_\_\_\_\_

批准日期：\_\_\_\_\_

证书编号：\_\_\_\_\_



扫码查询

### 持证须知

- 1、考生参加相应等级专业技术培训，经等级考核，成绩合格，具备一定的专业知识和技术能力。
- 2、此证书持有人具有：二级建筑工业化应用工程师划分为5个专业方向：建筑信息模型（BIM）技术、装配式建筑设计、装配式建筑施工、预制构件制造、工业化装修；具备熟练运用其中某一项建筑工业化应用技术的能力，以及具有一定的管理能力；一级建筑工业化应用工程师不划分专业方向，具备综合运用各项建筑工业化应用技术的能力，以及具备较高的管理能力。
- 3、本证书为专业技术考试合格证书，非职业/执业资格类证书。

本证书最终解释权归中国建筑科学研究院有限公司

认证中心所有

### Certificate Usage Instructions

1. Candidates participate in the relevant level of professional technical training. After assessments and the results are qualified, candidates have obtained certain professional knowledge and technical ability.
2. The certificate holder's competences: Associate Application Engineer of Construction Industrialization, which is divided into the following 5 majors: building information modeling technology, prefabricated building design, prefabricated building construction, prefabricated components manufacturing, industrialization of decoration, is skilled in one of these technologies of construction industrialization, and has management capability. Application Engineer of Construction Industrialization, which has no division of major, has possessed the ability to use those technologies of construction industrialization comprehensively, and is qualified with a higher level of management.
3. This is a professional technical certificate, not a vocational qualification/practicing requirement certificate.

The final interpretation of the certificate belongs to  
China Academy of Building Research  
Certification Center (CABRCC)

### 三级建筑工业化应用工程师



# 建筑工业化应用工程师

Application Engineer of Construction Industrialization

## 专业技术证书

Professional Technical Certificate

本证书由中国建筑科学研究院有限公司认证中心批准颁发，表明持证人已通过**三级建筑工业化应用工程师（专业方向）**专业技术培训，经考核成绩合格，特发此证。

中国建筑科学研究院有限公司  
认证中心（印章）  
年 月 日

姓 名：\_\_\_\_\_

证件号码：\_\_\_\_\_

性 别：\_\_\_\_\_

出生年月：\_\_\_\_\_

专 业：\_\_\_\_\_

考核成绩：\_\_\_\_\_

批准日期：\_\_\_\_\_

证书编号：\_\_\_\_\_



扫码查询

### 持证须知

- 1、考生参加相应等级专业技术培训，经等级考核，成绩合格，具备一定的专业知识和技术能力。
- 2、此证书持有人具有：三级建筑工业化应用工程师划分为5个专业方向：建筑信息模型（BIM）技术、装配式建筑设计、装配式建筑施工、预制构件制造、工业化装修；能够掌握其中某一项建筑工业化应用技术基本的能力，具备初步的管理操作和理论知识。
- 3、本证书为专业技术考试合格证书，非职业/执业资格类证书。

本证书最终解释权归中国建筑科学研究院有限公司  
认证中心所有

### Certificate Usage Instructions

1. Candidates participate in the relevant level of professional technical training. After assessments and the results are qualified, candidates have obtained certain professional knowledge and technical ability.
2. The certificate holder's competences: Primary Application Engineer of Construction Industrialization, which is divided into the following 5 majors: building information modeling technology, prefabricated building design, prefabricated building construction, prefabricated components manufacturing, industrialization of decoration, has gained the basic knowledge of one of these technologies of construction industrialization, and the primary management operation as well as theoretical knowledge.
3. This is a professional technical certificate, not a vocational qualification/practicing requirement certificate.

The final interpretation of the certificate belongs to  
China Academy of Building Research  
Certification Center (CABRCC)

高级工程总承包（EPC）项目经理师



# 工程总承包(EPC)项目经理师

Engineering Procurement Construction (EPC) Project Manager

## 专业技术证书

Professional Technical Certificate

本证书由中国建筑科学研究院有限公司认证中心批准颁发,表明持证人已通过 **工程总承包(EPC)项目经理师(高级)** 专业技术培训,经考核成绩合格,特发此证。

中国建筑科学研究院有限公司  
认证中心(印章)  
年 月 日

姓 名: \_\_\_\_\_

证件号码: \_\_\_\_\_

性 别: \_\_\_\_\_

出生年月: \_\_\_\_\_

考核成绩: \_\_\_\_\_

批准日期: \_\_\_\_\_

证书编号: \_\_\_\_\_



扫码查询

### 持证须知

- 1、考生参加工程总承包(EPC)项目经理师专业技术培训,经考核成绩合格,具备一定的专业知识和技术能力。
- 2、此证书持有人具有:初级工程总承包(EPC)项目经理师,能够掌握基本的工程总承包专业技术知识,具备初步的工程总承包项目管理能力;中级工程总承包(EPC)项目经理师,能够掌握一定的工程总承包专业技术知识,并能够进行工程总承包项目专业化管理;高级工程总承包(EPC)项目经理师,能够掌握专业化工程总承包技术知识,并具备综合运用技术的能力,以及具有较高的专业化管理水平。
- 3、本证书为专业技术考试合格证书,非职业/执业资格类证书。

本证书最终解释权归中国建筑科学研究院有限公司  
认证中心所有

### Certificate Usage Instructions

1. Candidates participate in the professional technical training of engineering procurement construction (EPC) project manager. After assessments and the results are qualified, candidates have obtained certain professional knowledge and technical ability.
2. The certificate holder's competences: Junior Engineering Procurement Construction (EPC) Project Manager has gained the basic technical knowledge of engineering procurement construction, and the primary management of engineering procurement construction project. Intermediate Engineering Procurement Construction (EPC) Project Manager has acquired a certain amount of professional technology of engineering procurement construction and of professional management of engineering procurement construction project. Senior Engineering Procurement Construction (EPC) Project Manager has possessed professional technology of engineering procurement construction as well as the ability to use the technology comprehensively, and is qualified with a higher level of professional management.
3. This is a professional technical certificate, not a vocational qualification/practicing requirement certificate.

The final interpretation of the certificate belongs to  
China Academy of Building Research  
Certification Center (CABRCC)



中级工程总承包（EPC）项目经理师



# 工程总承包(EPC)项目管理师

Engineering Procurement Construction (EPC) Project Manager

## 专业技术证书

Professional Technical Certificate

本证书由中国建筑科学研究院有限公司认证中心批准颁发,表明持证人已通过 **工程总承包(EPC)项目管理师(中级)** 专业技术培训,经考核成绩合格,特发此证。

中国建筑科学研究院有限公司  
认证中心(印章)

年 月 日

姓 名: \_\_\_\_\_

证件号码: \_\_\_\_\_

性 别: \_\_\_\_\_

出生年月: \_\_\_\_\_

考核成绩: \_\_\_\_\_

批准日期: \_\_\_\_\_

证书编号: \_\_\_\_\_



扫码查询

### 持证须知

- 1、考生参加工程总承包(EPC)项目管理师专业技术培训,经考核成绩合格,具备一定的专业知识和技术能力。
- 2、此证书持有人具有:初级工程总承包(EPC)项目管理师,能够掌握基本的工程总承包专业技术知识,具备初步的工程总承包项目管理能力;中级工程总承包(EPC)项目管理师,能够掌握一定的工程总承包专业技术知识,并进行工程总承包项目专业化管理;高级工程总承包(EPC)项目管理师,能够掌握专业化工程总承包技术知识,并具备综合运用技术的能力,以及具有较高的专业化管理水平。
- 3、本证书为专业技术考试合格证书,非职业/执业资格类证书。

本证书最终解释权归中国建筑科学研究院有限公司

认证中心所有

### Certificate Usage Instructions

1. Candidates participate in the professional technical training of engineering procurement construction (EPC) project manager. After assessments and the results are qualified, candidates have obtained certain professional knowledge and technical ability.
2. The certificate holder's competences: Junior Engineering Procurement Construction (EPC) Project Manager has gained the basic technical knowledge of engineering procurement construction, and the primary management of engineering procurement construction project. Intermediate Engineering Procurement Construction (EPC) Project Manager has acquired a certain amount of professional technology of engineering procurement construction and of professional management of engineering procurement construction project. Senior Engineering Procurement Construction (EPC) Project Manager has possessed professional technology of engineering procurement construction as well as the ability to use the technology comprehensively, and is qualified with a higher level of professional management.
3. This is a professional technical certificate, not a vocational qualification/practicing requirement certificate.

The final interpretation of the certificate belongs to  
China Academy of Building Research  
Certification Center (CABRCC)

初级工程总承包（EPC）项目管理师



# 工程总承包(EPC)项目管理师

Engineering Procurement Construction (EPC) Project Manager

## 专业技术证书

Professional Technical Certificate

本证书由中国建筑科学研究院有限公司认证中心批准颁发,表明持证人已通过 **工程总承包(EPC)项目管理师(初级)** 专业技术培训,经考核成绩合格,特发此证。

中国建筑科学研究院有限公司  
认证中心(印章)  
年 月 日

姓 名: \_\_\_\_\_

证件号码: \_\_\_\_\_

性 别: \_\_\_\_\_

出生年月: \_\_\_\_\_

考核成绩: \_\_\_\_\_

批准日期: \_\_\_\_\_

证书编号: \_\_\_\_\_



扫码查询

### 持证须知

- 1、考生参加工程总承包(EPC)项目管理师专业技术培训,经考核成绩合格,具备一定的专业知识和技术能力。
- 2、此证书持有人具有:初级工程总承包(EPC)项目管理师,能够掌握基本的工程总承包专业技术知识,具备初步的工程总承包项目管理能力;中级工程总承包(EPC)项目管理师,能够掌握一定的工程总承包专业技术知识,并进行工程总承包项目专业化管理;高级工程总承包(EPC)项目管理师,能够掌握专业化工程总承包技术知识,并具备综合运用技术的能力,以及具有较高的专业化管理水平。
- 3、本证书为专业技术考试合格证书,非职业/执业资格类证书。

本证书最终解释权归中国建筑科学研究院有限公司  
认证中心所有

### Certificate Usage Instructions

1. Candidates participate in the professional technical training of engineering procurement construction (EPC) project manager. After assessments and the results are qualified, candidates have obtained certain professional knowledge and technical ability.
2. The certificate holder's competences: Junior Engineering Procurement Construction (EPC) Project Manager has gained the basic technical knowledge of engineering procurement construction, and the primary management of engineering procurement construction project. Intermediate Engineering Procurement Construction (EPC) Project Manager has acquired a certain amount of professional technology of engineering procurement construction and of professional management of engineering procurement construction project. Senior Engineering Procurement Construction (EPC) Project Manager has possessed professional technology of engineering procurement construction as well as the ability to use the technology comprehensively, and is qualified with a higher level of professional management.
3. This is a professional technical certificate, not a vocational qualification/practicing requirement certificate.

The final interpretation of the certificate belongs to  
China Academy of Building Research  
Certification Center (CABRCC)

工程总承包（EPC）项目经理



# 工程总承包(EPC)项目经理

Engineering Procurement Construction (EPC) Project Manager

## 专业技术证书

Professional Technical Certificate

专培证字第 \_\_\_\_\_ 号

同志于 \_\_\_\_\_ 年 \_\_\_\_\_ 月 参加

工程总承包(EPC)项目经理专业技术培训, 经考核  
成绩合格, 特发此证。

姓 名: \_\_\_\_\_

性 别: \_\_\_\_\_

身份证号: \_\_\_\_\_

工作单位: \_\_\_\_\_

中国建筑科学研究院有限公司

认证中心

年 \_\_\_\_\_ 月 \_\_\_\_\_ 日



扫码查询

### 持证须知

- 1、考生参加工程总承包(EPC)项目经理专业技术培训, 经考核成绩合格, 具备一定的专业知识和技术能力。
- 2、此证书持有人能够掌握工程总承包专业技术知识, 并具备综合运用技术的能力, 以及具有较高的专业化管理水平。
- 3、本证书为专业技术考试合格证书, 非职业/执业资格类证书。

本证书最终解释权归中国建筑科学研究院有限公司  
认证中心所有

### Certificate Usage Instructions

1. Candidates participate in the professional technical training of engineering procurement construction (EPC) project manager. After assessments and the results are qualified, candidates have obtained certain professional knowledge and technical ability.
2. The certificate holder has possessed professional technology of engineering procurement construction as well as the ability to use the technology comprehensively, and is qualified with a higher level of professional management.
3. This is a professional technical certificate, not a vocational qualification/practicing requirement certificate.

The final interpretation of the certificate belongs to  
China Academy of Building Research  
Certification Center (CABRCC)