women in engineering week

women in engineering week is an important annual event dedicated to recognizing and celebrating the contributions of women in the engineering field. This week-long observance highlights the achievements of female engineers, raises awareness about the challenges women face in engineering professions, and encourages more young women to pursue careers in science, technology, engineering, and mathematics (STEM). The initiative promotes diversity and inclusion within the engineering community, fostering an environment where women can thrive and innovate. Throughout this article, key aspects of women in engineering week will be explored, including its history, significance, impact on education and industry, and ways to support and engage with this movement. Insights into how organizations and individuals contribute to this celebration will also be provided, emphasizing the ongoing efforts to close the gender gap in engineering fields.

- History and Purpose of Women in Engineering Week
- Significance of Women in Engineering Week in Promoting Diversity
- Impact on Education and Career Development
- Challenges Faced by Women in Engineering
- Ways to Support and Participate in Women in Engineering Week

History and Purpose of Women in Engineering Week

Women in Engineering Week was established to honor the pioneering women who have made significant contributions to engineering and to inspire the next generation of female engineers. Originating from efforts by professional organizations and educational institutions, the week serves as a platform to showcase the achievements of women in a traditionally male-dominated field. The primary purpose of this observance is to address the gender imbalance in engineering by promoting awareness about the role of women and encouraging inclusive practices within the profession.

Origins and Growth

The inception of women in engineering week can be traced back to initiatives in the late 20th century, when organizations recognized the need to actively support women in STEM careers. Over time, the event has grown internationally, with numerous engineering societies, universities, and companies participating by hosting events, workshops, and seminars. This growth reflects the increasing importance of gender diversity in fostering innovation and improving engineering outcomes worldwide.

Objectives and Goals

The main objectives of women in engineering week include increasing visibility of women engineers, providing role models for young women, and advocating for policies that promote gender equality in the workplace. Additionally, the week aims to challenge stereotypes and dismantle barriers that deter women from entering or remaining in engineering careers. By focusing on these goals, the observance helps nurture a more balanced and dynamic engineering workforce.

Significance of Women in Engineering Week in Promoting Diversity

Women in engineering week plays a critical role in advancing diversity within the engineering sector. Diversity is essential for driving creativity, enhancing problem-solving capabilities, and reflecting the needs of a diverse society. This week highlights the value of inclusive environments where varied perspectives contribute to engineering breakthroughs and sustainable development.

Encouraging Inclusion and Equal Opportunities

One of the key impacts of women in engineering week is its emphasis on creating equal opportunities for women in education, recruitment, and career advancement. Organizations use this time to review and improve their diversity policies, ensuring that women have access to mentorship, leadership roles, and equitable pay. These efforts help reduce gender disparities and promote fair treatment in engineering workplaces.

Role Models and Representation

The visibility of successful women engineers during this week inspires young women and girls to envision themselves in engineering roles. Showcasing diverse role models helps counteract stereotypes about gender and technical aptitude, making engineering careers more accessible and appealing to underrepresented groups. Representation is fundamental in encouraging more women to pursue and persist in engineering disciplines.

Impact on Education and Career Development

Women in engineering week significantly influences educational pathways and career trajectories for women interested in engineering. It serves as a catalyst for programs and initiatives aimed at improving female participation and success in engineering education and beyond.

Educational Outreach and Mentorship

During women in engineering week, schools, colleges, and universities engage in outreach activities that promote STEM education among female students. Workshops, seminars, and hands-on experiences are organized to spark interest and build confidence in engineering concepts.

Mentorship programs are often highlighted, connecting students with experienced female engineers who provide guidance and support.

Professional Development Opportunities

The week also emphasizes continuous professional growth for women already in engineering careers. Networking events, training sessions, and leadership development workshops are commonly held to enhance skills and facilitate career progression. These opportunities help women navigate workplace challenges and position themselves for advancement in their fields.

Challenges Faced by Women in Engineering

Despite progress, women in engineering continue to encounter various challenges that can hinder their participation and success. Understanding these obstacles is crucial for developing effective strategies during women in engineering week and beyond.

Gender Bias and Stereotypes

Persistent stereotypes about gender roles and technical ability contribute to unconscious bias in hiring, evaluation, and promotion processes. Women may face skepticism about their competence or encounter exclusion from informal networks, impacting their career advancement and workplace satisfaction.

Work-Life Balance and Retention

Balancing professional responsibilities with personal and family commitments often presents difficulties for women engineers. Limited flexible work arrangements and lack of support for caregiving responsibilities can lead to higher attrition rates among women in engineering roles. Addressing these issues is a focus during women in engineering week, as organizations seek to create more supportive environments.

Ways to Support and Participate in Women in Engineering Week

Supporting women in engineering week involves a variety of actions by individuals, educational institutions, and organizations. Participation helps amplify the message of inclusion and contributes to creating a more equitable engineering community.

Organizing Events and Campaigns

Hosting events such as panel discussions, engineering challenges, and career fairs can engage diverse audiences and raise awareness. Campaigns that highlight stories of women engineers and

the importance of diversity help sustain momentum throughout the year.

Providing Mentorship and Scholarships

Offering mentorship programs connects emerging female engineers with experienced professionals who can provide career advice and encouragement. Scholarships and financial support targeted at women pursuing engineering degrees help reduce barriers to education.

Advocating for Inclusive Policies

Advocacy efforts during women in engineering week focus on promoting workplace policies that support diversity, equity, and inclusion. This includes pushing for transparent recruitment practices, equal pay, flexible work options, and initiatives that address unconscious bias.

- Participate in local and virtual events celebrating women in engineering week.
- Encourage educational institutions to incorporate outreach programs for girls in STEM.
- Support organizations that provide resources and networking opportunities for women engineers.
- Promote awareness of gender diversity benefits within your professional circles.

Frequently Asked Questions

What is Women in Engineering Week?

Women in Engineering Week is an annual event dedicated to celebrating the achievements of women engineers, raising awareness about gender diversity in engineering, and encouraging more women to pursue careers in engineering fields.

When is Women in Engineering Week celebrated?

Women in Engineering Week is typically celebrated during the first full week of June each year, although the exact dates may vary by organization and country.

Why is Women in Engineering Week important?

Women in Engineering Week is important because it highlights the contributions of women in a traditionally male-dominated field, promotes gender equality, and inspires young girls and women to consider engineering as a viable and rewarding career path.

How can organizations participate in Women in Engineering Week?

Organizations can participate by hosting events such as workshops, panel discussions, mentorship programs, and networking opportunities that showcase women engineers, share their stories, and provide support for women pursuing engineering careers.

What are some common activities during Women in Engineering Week?

Common activities include guest speaker sessions featuring prominent women engineers, STEM outreach programs for girls, career fairs, coding and robotics workshops, social media campaigns to raise awareness, and award ceremonies recognizing outstanding women engineers.

Additional Resources

- 1. Women in Engineering: Pioneers and Trailblazers
- This book highlights the stories of women who broke barriers in the engineering field. It chronicles their challenges, achievements, and contributions to various engineering disciplines. Readers gain insight into how these pioneers paved the way for future generations of female engineers.
- 2. Engineering Her Way: The Journey of Women in STEM Focusing on the experiences of women in STEM, this book explores the unique obstacles and triumphs they face. It includes personal narratives, interviews, and research on gender diversity in engineering. The book aims to inspire young women to pursue careers in engineering.
- 3. Breaking the Mold: Women Shaping the Future of Engineering
 This title showcases contemporary women engineers who are innovating and leading in their fields.
 It discusses how diversity in engineering teams leads to better problem-solving and creativity. The book encourages inclusion and highlights ongoing efforts to support women in engineering.
- 4. Code Breakers: Women Who Revolutionized Engineering
 Delving into the history of women in engineering, this book reveals how female engineers
 contributed to groundbreaking technologies. It covers various fields such as civil, mechanical, and
 software engineering. Readers will appreciate the often-overlooked impact of women in
 technological advancement.
- 5. The Female Engineer's Handbook: Navigating Challenges and Building Success
 A practical guide for women pursuing engineering careers, this book offers advice on overcoming gender bias and balancing work-life commitments. It includes tips on mentorship, networking, and professional development. The handbook serves as a valuable resource for students and professionals alike.
- 6. Women Engineers: Changing the World One Innovation at a Time
 Highlighting case studies of women-led engineering projects, this book demonstrates the real-world impact of female engineers. From sustainable energy solutions to medical devices, it showcases diverse contributions. The book motivates readers to recognize and celebrate women's engineering achievements.

- 7. STEM Sisters: Building a Community of Women Engineers
 This book emphasizes the importance of community and support networks for women in engineering. It features stories of mentorship programs, organizations, and initiatives promoting female participation in STEM. Readers learn how solidarity strengthens career advancement and personal growth.
- 8. Beyond the Blueprint: Women Designing the Future of Engineering Focusing on design and innovation, this book explores how women engineers influence modern engineering projects. It highlights creative problem-solving and leadership roles held by women. The narrative encourages embracing diverse perspectives in engineering design.
- 9. Women in Engineering: Celebrating Diversity and Inclusion
 This comprehensive volume discusses the benefits of diversity in engineering teams and workplaces.
 It addresses systemic challenges and proposes strategies to foster inclusive environments. The book is a call to action to support and empower women engineers globally.

Women In Engineering Week

Find other PDF articles:

 $\underline{https://staging.mass development.com/archive-library-401/pdf?dataid=vps10-6130\&title=i-81-pa-construction.pdf}$

women in engineering week: Women in Engineering Margaret E. Layne, 2009-06-05 Women in Engineering: Pioneers and Trailblazers introduces the visionary women who opened the door for today s female engineers. Pioneers such as Emily Roebling, Kate Gleason, Edith Clarke, and Katherine Stinson come to life in this anthology of essays, articles, lectures, and reports. In this book, the significant contributions women have made to engineering, in areas as diverse as construction management, environmental protection, and industrial efficiency, are finally placed in their proper historical context. Studies on women engineers in the 1920s and in the years following World War II, underscore how far women have progressed in engineering, and how far they have to go. With selections that span a century of historical and social analysis, Women in Engineering: Pioneers and Trailblazers and its companion volume, Women in Engineering: Professional Life, present a range of perspectives on women in engineering that will be of interest to historians, engineers, educators, and students. About the Author Margaret E. Layne, P.E., is project director of Advance VT, a program created at Virginia Tech to increase the participation and advancement of women in academic science and engineering careers.

women in engineering week: Women in Engineering Judith S. McIlwee, J. Gregg Robinson, 1992-02-06 Who are the women who became engineers in the 1970s and 1980s? How have they fared in the most male-dominated profession in America? This is the first book to answer these questions. It explores the backgrounds, family lives, work experiences, and attitudes of engineers in order to explain the unequal patterns of career development for women, who generally hold lower positions and receive fewer promotions than their male counterparts. McIlwee and Robinson synthesize two theoretical approaches frequently used to explain the status of women in the workforce gender role and structural theories providing new insights into improving women scareers in traditionally male occupations.

women in engineering week: Women and Ideas in Engineering Laura D. Hahn, Angela S.

Wolters, 2018-07-20 The increasing presence of women within engineering programs is one of today's most dramatic developments in higher education. Long before, however, a group of talented and determined women carved out new paths in the College of Engineering at the University of Illinois. Laura D. Hahn and Angela S. Wolters bring to light the compelling hidden stories of these pioneering figures. When Mary Louisa Page became the College's first female graduate in 1879, she also was the first American woman ever awarded a degree in architecture. Bobbie Johnson's insistence on a real engineering job put her on a path to the Apollo and Skylab programs. Grace Wilson, one of the College's first female faculty members, taught and mentored a generation of women. Their stories and many others illuminate the forgotten history of women in engineering. At the same time, the authors offer insights into the experiences of today's women from the College -- a glimpse of a brighter future, one where more women in STEM fields apply their tireless dedication to the innovations that shape a better tomorrow.

women in engineering week: Women and Minorities in Science, Technology, Engineering, and Mathematics Ronald J. Burke, Mary C. Mattis, 2007-01-01 Scientific and technological advances and innovations are critical to the economic performance of developed countries and the standard of living of the citizens. This book discusses the nature and size of the problem and shows why increasing the number of women and minorities in science, technology, engineering and mathematics industries is vital.

women in engineering week: Retaining Women in Engineering Robert Stavig, Alissa Stavig, 2022-11-22 Diversity drives better business results; however, despite decades of effort, women make up only 15% of engineers. Retaining Women in Engineering: The Empowerment of Lean Development approaches the problem of women leaving engineering from a systems-level perspective to change the way engineering is done and level the playing field between men and women. This book utilizes the six principles of Lean Development and draws from the learnings of the field of medicine, recognizing that access to a vast amount of written knowledge is an important part of a physician's learning process. Using these principles, the book provides leaders with concrete strategies and methods to change the way engineering is done and learning occurs. Integrated within the book are gray box stories which describe two different worlds that engineers work in: that of traditional development and that of Lean Development. These stories underscore the way that the gender confidence gap, bias, and stereotypes affect a female engineer's career. Additionally, the book highlights how the methods of Lean Development strengthen an individual's ability to control their learning and career, and a leader's ability to coach others more effectively. Ultimately, this results in more capable teams. Furthermore, not unlike the marine chronometer (a clock) which solved the centuries old challenge of establishing the longitudinal location for a ship at sea, this book finds the clock that levels the playing field between men and women. This book will help leaders at every level within an engineering firm, as well as women engineers and managers who want to grow to their full potential, and others who care about gender equity.

women in engineering week: Women in Engineering George Bugliarello, 1972 women in engineering week: The Educational Work of Women's Organizations, 1890–1960 A. Knupfer, C. Woyshner, 2008-03-18 This book explores women's organizations and their various educational contributions through local, state, and national networks from 1890 to 1960. Contributors investigate how women united to support and sustain education in both formal and informal settings, and examine various associations.

women in engineering week: Who's Who of Canadian Women, 1999-2000 Gillian Holmes, 1999-06-01 Who's Who of Canadian Women is a guide to the most powerfuland innovative women in Canada. Celebrating the talents and achievement of over 3,700 women, Who's Who of Canadian Women includes women from all over Canada, in all fields, including agriculture, academia, law, business, politics, journalism, religion, sports and entertainment. Each biography includes such information as personal data, education, career history, current employment, affiliations, interests and honours. A special comment section reveals personal thoughts, goals, and achievements of the profiled individual. Entries are indexed by employment of affilitation for easy reference. Published

every two years, Who's Who of Canadian Women selects its biographees on merit alone. This collection is an essential resource for all those interested in the achievements of Canadian women.

women in engineering week: SWE, 2001

women in engineering week: I Was There Ellen Schoeck, 2006-10-01 I Was There shares the insights and experiences of the generations of students, professors, and staff who lived and worked at the U of A for the past 100 years. First-person stories and period photographs present a unique insight into university lore from the vantage point of those who were most intimately involved in making the university what it is today: the students and alumni. Foreword by Hon. Jim Edwards PC.

women in engineering week: Leadership and Agency by Women Engineers in South Africa Hannelie Nel, 2015-07-06 The book discusses the current and relevant issues that women engineers face in their work and daily lives in South Africa, as well as the challenges and reward that women experience and the motivation they have for their careers. We share with the reader the reality and truth of being a woman, working as an engineer, in a country as challenging and diverse as South Africaand suggest solutions that government, companies, and institutions may consider for implementation in the attraction and retention of technical women. The format of the book assumes that of storytelling by nine contributing professionals and its intention is to highlight the significant and vital contribution that women engineers make as leaders and change agents in South Africa. I believe that their stories represent what all women engineers experience during the span of their careers and lives, and the book concludes with leadership qualities required for a career in engineering.

women in engineering week: Women and Engineering Eileen M. Byrne, 1985 Report on increasing the number of woman worker engineers in Australia, with comparison of affirmative action in Denmark, France, Sweden, UK and USA - considers educational opportunity, labour demand, and labour supply; discusses occupational aspirations, sex discrimination in school guidance and vocational guidance, obstacles presented by the family responsibilities of working mothers, and efforts to overcome traditional attitudes. Bibliography, statistical tables.

women in engineering week: Prospects for Professional Engineering Education in the Asia-Pacific Region Peter Edward Doe, 2025-04-02 This book examines professional engineering education in the Asia-Pacific region in the context of the history of the Faculty of Engineering at the University of Tasmania. It chronicles the development of professional engineering education at the University of Tasmania following the establishment of schools/faculties of engineering in Australia and New Zealand in the late 1890's. For its 100th anniversary celebration, former graduates of the university were invited to contribute a written or oral 'pitch' on their experience as undergraduates and their subsequent careers a engineers, managers, and leaders. Their stories, reproduced in this book, show a deep appreciation of their time as students. Their careers are a testament to their training. In the second decade of the 21st century, the style of learning and teaching at universities changed dramatically. First, there was the change to student-centered teaching, then followed the move to online delivery which was consolidated through COVID-19. Constructive alignment followed with delivered material aligned to Intended Learning Outcomes, assessment tasks and Engineers Australia Stage 1 Competencies for Professional Engineers. Post COVID-19, there has been a slow return to face-to-face teaching. This is a particular challenge for engineering students because of the need for 'hands on' experience in laboratories. This book examines the challenges in training engineers for the future and considers the future of professional engineering education.

women in engineering week: <u>Women in Non-traditional Occupations</u> United States. Bureau of Occupational and Adult Education, 1976

women in engineering week: What Can I Do Now Ferguson, 2009 Explores career opportunities in computer-related fields, focusing on ten specific occupations, discussing education, training, and skills needed, salary ranges, and ways to prepare for a career.

women in engineering week: Fundraising Basics: A Complete Guide Barbara L. Ciconte, Jeanne Jacob, 2008-12-18 As nonprofit organizations face heightened scrutiny by the general public, donors, regulators, and members of Congress, the Third Edition of the essential book on the basics

of fundraising provides new, up-to-date and valuable information that every fundraiser needs to know. With ethics and accountability being the primary theme of the third edition, this practical guide will continue to provide an overview of the field and give development staff, managers, and directors a platform from which to operate their fundraising programs. The new expanded edition also provides much needed information on developing a case for support, giving trends, donor motivations, planning, setting up a development operation, impact of new technologies on fundraising, return on investment estimates, workflow timetables, and the importance of the Internet. This primer remains a must-have for anyone new -- staff or volunteer -- to the fundraising field, those wishing to expand their fundraising knowledge, those working in supporting foundations, or those contemplating taking the CFRE exam. New to the Third Edition: Thoroughly updated chapters, including new information on email and online fundraising Development-related policies and procedures and position descriptions A new chapter on Fundraising with Chapters or Affiliates New case studies, samples and tools Updated references and citations Updated glossary Click on Additional Resources to View Sample Chapters! © 2009 | 602 pages

women in engineering week: Searching for Scientific Womanpower Laura Micheletti Puaca, 2014 Searching for Scientific Womanpower: Technocratic Feminism and the Politics of National Security, 1940-1980

women in engineering week: US Black Engineer & IT, 1995

women in engineering week: *Pre-university Engineering Education* Marc J. de Vries, Lena Gumaelius, Inga-Brit Skogh, 2016-07-28 Pre-university engineering education has become the topic of increasing interest in technology education circles. It can provide content for the E in STEM (Science, Technology, Engineering and Mathematics) education, which is in the interest of technology educators at different educational levels as it builds the bridge between them and the science and mathematics educators. In this book goals for pre-university engineering education are explored as well as existing practices from a variety of countries. The coming years will show if pre-university engineering education will catch on. The trend towards STEM integrated education that today can be seen in many countries will certainly create a further need and stimulus for that to happen. Hopefully this book can contribute to such a development of both formal and informal K-12 engineering education. Not only for preparing the next generation of engineers, but also for the technological literacy of future citizens.

 $\textbf{women in engineering week:} \ \underline{\textbf{Congressional Record Index}} \ \text{, } 1985 \ \underline{\textbf{Includes history of bills and resolutions.}}$

Related to women in engineering week

Gender equality and women's rights | OHCHR Our work Promoting women's human rights and achieving gender equality are core commitments of the UN Human Rights Office. We promote women and girls' equal

The State of Women's Rights - Human Rights Watch From the United States to the Democratic Republic of Congo, women and girls' rights have suffered serious setbacks. But despite the challenges, there also have been

World Report 2025: Afghanistan | Human Rights Watch The situation in Afghanistan worsened in 2024 as the Taliban authorities intensified their crackdown on human rights, particularly against women and girls. Afghanistan remained the

Building a healthier world by women and for women is key to To achieve this, health systems must prioritize women's and girls' health needs and their full participation in the workforce. By creating opportunities for women to participate

Women's incarceration rooted in gender inequality and violence A UN Human Rights report highlights widespread gender-based violence, poor health provisions, and discriminatory legal systems disproportionately affecting women and

Women's health - World Health Organization (WHO) The health of women and girls is of particular concern because, in many societies, they are disadvantaged by discrimination rooted in

sociocultural factors. For example, women

Convention on the Elimination of All Forms of Discrimination Recalling that discrimination against women violates the principles of equality of rights and respect for human dignity, is an obstacle to the participation of women, on equal terms with

"More than a human can bear": Israel's systematic use of sexual These acts violate women's and girls' reproductive rights and autonomy, as well as their right to life, health, founding a family, human dignity, physical and mental integrity,

Interview: Women's Rights Under Trump | Human Rights Watch Donald Trump's first administration as US president attacked women's rights across a broad range of issues. What could his second term mean for women in the United

Trump spurs global rollback on the rights of women and girls A global rollback of women's rights was already underway before US President Donald Trump took office. But now it's in hyper speed. Trump's actions, including his broad

Gender equality and women's rights | OHCHR Our work Promoting women's human rights and achieving gender equality are core commitments of the UN Human Rights Office. We promote women and girls' equal

The State of Women's Rights - Human Rights Watch From the United States to the Democratic Republic of Congo, women and girls' rights have suffered serious setbacks. But despite the challenges, there also have been

World Report 2025: Afghanistan | Human Rights Watch The situation in Afghanistan worsened in 2024 as the Taliban authorities intensified their crackdown on human rights, particularly against women and girls. Afghanistan remained the

Building a healthier world by women and for women is key to To achieve this, health systems must prioritize women's and girls' health needs and their full participation in the workforce. By creating opportunities for women to participate

Women's incarceration rooted in gender inequality and violence A UN Human Rights report highlights widespread gender-based violence, poor health provisions, and discriminatory legal systems disproportionately affecting women and

Women's health - World Health Organization (WHO) The health of women and girls is of particular concern because, in many societies, they are disadvantaged by discrimination rooted in sociocultural factors. For example, women

Convention on the Elimination of All Forms of Discrimination Recalling that discrimination against women violates the principles of equality of rights and respect for human dignity, is an obstacle to the participation of women, on equal terms with

"More than a human can bear": Israel's systematic use of sexual These acts violate women's and girls' reproductive rights and autonomy, as well as their right to life, health, founding a family, human dignity, physical and mental integrity,

Interview: Women's Rights Under Trump | Human Rights Watch Donald Trump's first administration as US president attacked women's rights across a broad range of issues. What could his second term mean for women in the United

Trump spurs global rollback on the rights of women and girls A global rollback of women's rights was already underway before US President Donald Trump took office. But now it's in hyper speed. Trump's actions, including his broad

Gender equality and women's rights | OHCHR Our work Promoting women's human rights and achieving gender equality are core commitments of the UN Human Rights Office. We promote women and girls' equal

The State of Women's Rights - Human Rights Watch From the United States to the Democratic Republic of Congo, women and girls' rights have suffered serious setbacks. But despite the challenges, there also have been

World Report 2025: Afghanistan | Human Rights Watch The situation in Afghanistan worsened in 2024 as the Taliban authorities intensified their crackdown on human rights, particularly against

women and girls. Afghanistan remained the

Building a healthier world by women and for women is key to To achieve this, health systems must prioritize women's and girls' health needs and their full participation in the workforce. By creating opportunities for women to participate

Women's incarceration rooted in gender inequality and violence A UN Human Rights report highlights widespread gender-based violence, poor health provisions, and discriminatory legal systems disproportionately affecting women and

Women's health - World Health Organization (WHO) The health of women and girls is of particular concern because, in many societies, they are disadvantaged by discrimination rooted in sociocultural factors. For example, women

Convention on the Elimination of All Forms of Discrimination against Recalling that discrimination against women violates the principles of equality of rights and respect for human dignity, is an obstacle to the participation of women, on equal terms with

"More than a human can bear": Israel's systematic use of sexual These acts violate women's and girls' reproductive rights and autonomy, as well as their right to life, health, founding a family, human dignity, physical and mental integrity,

Interview: Women's Rights Under Trump | Human Rights Watch Donald Trump's first administration as US president attacked women's rights across a broad range of issues. What could his second term mean for women in the United

Trump spurs global rollback on the rights of women and girls A global rollback of women's rights was already underway before US President Donald Trump took office. But now it's in hyper speed. Trump's actions, including his broad

Back to Home: https://staging.massdevelopment.com